

Not to be leas our

CENSUS OF INDIA 1961

ASSAM

DISTRICT CENSUS HANDBOOK

SIBSAGAR

CENTRA, STATE OF THE STATE OF T

3461/RR2/E/RF

E. H. PAKYNTEIN

of the Indian Administrative Service
Superintendent of Census Operations, Assam

300/2

CENSUS OF INDIA 1961

LIST OF PUBLICATION, ASSAM

CENTRAL GOVERNMENT PUBLICATION

(ALL THE PUBLICATIONS OF THE STATE WILL BEAR THE VOL. NO. III)

• •	• •	GENERAL REPORT
• •	• •	REPORT ON VITAL STATISTICS
• •		SUBSIDIARY TABLES
• •		GENERAL POPULATION TABLES
		GENERAL ECONOMIC TABLES
• •		CULTURAL & MIGRATION TABLES
• •	• •	HOUSEHOLD ECONOMIC TABLES
		REPORT ON HOUSING AND ESTABLISHMENTS
		SCHEDULED CASTE/TRIBE TABLES AND REPRINTS
		TRIBES AND CASTES OF ASSAM
		VILLAGE SURVEY MONOGRAPHS
		SURVEY OF HANDICRAFTS
		FAIRS AND FESTIVALS
		ADMINISTRATION REPORT (ENUMERATION))
	••	NOT FOR SALE
••		ADMINISTRATION REPORT (TABULATION)
••	•••	MAPS

STATE GOVERNMENT PUBLICATIONS

11 DISTRICT CENSUS HANDBOOKS

DEPENDING ON THE SIZE, THERE MAY BE SUB-PARTS TO SOME OF THE PARTS. IN ADDITION, VILLAGE SURVEY MONOGRAPHS WILL BE PUBLISHED SEPARATELY FOR EACH VILLAGE.

No to less our

CONTENTS

	PREFACE		Page
3	INRODUCING THE DI INRODUCING THE ST THE VILLAGE DIREC A-General Population Ta	TATISTICS TORY	1-20 21-24 25-139
	A-I & I to III Appendice	es Area, Houses and Population	140-150
	A-II A- III :A- IV	Variation in Population during sixty years Villages classified by population Towns and Town-groups classified by population in 1961 with variation since 1901	151 152-153 154
5	B- General Economic Tal	bles ·	
	B - I B - III Pt. A - B - III Pt. B -	Workers and Non-workers classified by sex and broad age-groups Industrial Classification of workers and non-workers by educational levels in urban areas only - Industrial Classification of workers and non-workers by educational levels in rural areas only -	
	B - IV Pt. A -	Industrial Classification by sex and by class of worker of persons at work at Household Industry	- 171-172
	B - IV Pt. B -	Industrial Classification by sex and class of worker of persons at work in non-household industry, trade, business, profession or service	173-177
	B - IV Pt C - Appendix	Industrial Classification by sex and divisions, major groups and minor groups of persons at work other than cultivation	178-181
	B - V Appendix	Occupational Classification by sex of persons at work other than cultivation	182-195
	B - VI	Occupational divisions of persons at work other than cultivation classified by sex, broad age-groups and educational levels in urban areas only	196-200
	B - VII Pt. A -	Persons working principally (i) as Cultivators, (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and by secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer	202-205
	B - VII Pt. B -	Industrial Classification by sex of persons working in non-household industry, trade, business, profession or service who are also engaged in Household Industry	206-209
	B - VIII Pt. A -	Persons unemployed aged 15 and above by sex, broad age groups and educational levels in urban areas only	210-211
	B - VIII Pt. B -	Persons unemployed aged 15 and above by sex and educational levels in rural areas only	212
	B - IX	Persons not at work classified by sex, broad age groups and type of activity	213-219
6	C - Social and Cultural	Tables	
	C - II C - III Pt. A - C - III Pt. B - C - V C - VII - Supplement C - VIII Pt. A - C - VIII Pt. B -	Age, Sex and Education in all areas	221-230 231 232 233-240 241-244 246-247 248-249
7	SCT - Tables for Schedu	led Castre and Scheduled Tribes	
	SCT - Pt. A -	Industrial Classification of persons at work and non-workers by sex for Scheduled Castes	250-259
	SCT - 1 Pt. B	Industrial Classification of persons at work and non-workers by sex for Scheduled Tribes	260-268
	SCT - II Pt. A -	Age and Marital Status for Scheduled Castes	270-279
	SCT - II Pt. B -	Age and Marital Status for Scheduled Tribes	280-289
	SCT - III Pt. A (i) -	Education in urban areas only for Scheduled Castes	291-292
	SCT - III Pt. A (ii)	Education in urban areas only for Scheduled Tribes	293-294
	SCT - III Pt. B (i)	Education in rural areas only for Scheduled Castes	295
	SCT-III Pt. B (ii)-	Education in rural areas only for scheduled Tribes	296
	SCT - IV Pt. A	Roligion for Schoduled Castes	##297-298

SCT - IV Pt. B SC - I	Religion for Scheduled Tribes Persons not at work classified by sex, type of activity and educational levels for Scheduled Castes	299-300 301-302
ST - I	Mother tongue and Bilingualism for Scheduled Tribes	303
ST - II	Persons not at work classified by sex and type of activity for Scheduled Tribes	304-305
8 Introducing the Official	Statistics	306-310
9 Tables on Official Stati	stics	
	1 Rainfall and Temperature	
1.1	Monthly Total Rainfall at important centres in the district from 1951 to 1960	311-313
1.2	Average Annual Rainfall at important centres in the district	313
1.3	Maximum and Minimum Temperatures by station and by month in the district from 1951 to 1960 -	314-315
	2 Vital Statistics	
2.1	Number of births and deaths in the district from 1951 to 1960	316
2.2	Deaths from some selected causes in the district from 1951 to 1960	316
	3 Land Utilisation and Agriculture	
3.1	Land Utilisation Statistics in the district for the decades 1901-1961	317
3.2	Area under principal crops in the district for the decades 1901 to 1961	318
3.3	Gross area irrigated under different crops in the district for the decades 1901 - 1961.	319
3.4	Irrigated area by source in the district for the decades 1901-1961	319
3.5	Irrigation Projects in the district	320
3.6 3.7	Yield rate of principal crops in the district 1951-52 to 1959-60 Daily agricultural wages at some selected villages in the district from 1957 to 1960.	320 321-331
3.8	Fortnightly wholesale prices of important commodities in the district from 1958 to 1960.	332-365
3.9	Average retail prices of important commodities based on selected centres in the district from 1952 to 1960.	366-371
	4 Livestock	
4.1	Variation in the number of main Livestock in the district during 1945-1961.	372
	5 Industries	
5.1	List of all categories of industries in the district based on Houselists.	373-377
5.2	Large scale industries and registered factories in the district.	380-382
	6 Administration	
6.1	Number of criminal cases tried and persons convicted in the district from 1951 to 1960.	383
6.2	Stre-ngth of Police and Jails in the district from 1951 to 1960.	384
6.3	Different types of Cooperative Societies in the district from 1951-52 to 1960-61.	385
5.4	Receipts of revenue under different heads in the district from 1951-52 to 1960-61.	386
	7. Public Entertainment, Press and Journals.	
7.1	Number of Printing Press, Newspapers, Cinema Houses and other places of public entertainment and Periodicals & Journals.	387
	8 Education	
8.1	Number of different types of educational institutions, number of students in the district from 1959-60 to 1960-61.	3 88-3 91
	9 Communication .	
9.1	Names and length of village roads in the district.	392-399
· 9.2	Different categories of roads in the district as on 31st March, 1961.	400-402

9.3	List of important bridges on National Highways in the district.	403-408
9.4	Railway Stations in the district.	409
9.5	Navigable waterways in the district.	410
	10 Local Bodies	
10.1	List of Anchalik Panchayats in the district.	411-412
10.2	List of Municipalities & Town Committees in the district.	413
	11 Community Development	
11.1	Names and Stages of the Community Development Blocks in the district.	414
	12 Banks and Small Savings	
12.1	List of Banking Institutions functioning in the district 1960-61.	415
12.2	Gross and Net collections on Small Savings in the district from 1951-52 to 1960-61.	416
	13 Fairs and Festivals	
13.1	List of Fairs and Festivals- time of the year and duration - in the district.	417-418
13.2	List of different types of Hats and Markets in the district.	419-423
	14 Calendar of important events	
	A descriptive note on the calendar of important events of the district.	424
	15 Ancient mounuments, places of worship And Gazetteer of place names	
	A descriptive note on the Ancient Monuments and Antique objects Gazetteer of place names of the district.	424-426 426-427

•

PREFACE

District Census Handbooks were introduced for the first time during the 1951 Census. In the 1961 Census, the District Census Handbooks have further been improved by making the introduction of the districts more elaborate, by the addition of official statistics and by having separate tables for Scheduled Tribes and Scheduled Castes. The introduction to each district is a sort of gazetteer giving the physical features, geological data, climate, rainfall and temperature, flora and fauna etc. and a short history of the people inhabiting the district. Sociological data about the people have also been given briefly. Attempts have also been made to appraise the impact of the two Five Year Plans on the economy of each district. Official statistics are given in the form of tables, but there is also an introduction explaining the purpose and utility of the official statistics. For example, the District Census Handbook will supply the number of schools and dispensaries existing in each district as well as the road mileage and many other data which one would like to know about each district. Such data will be useful to the administrators, legislators and sociologists who want to study the people of any district.

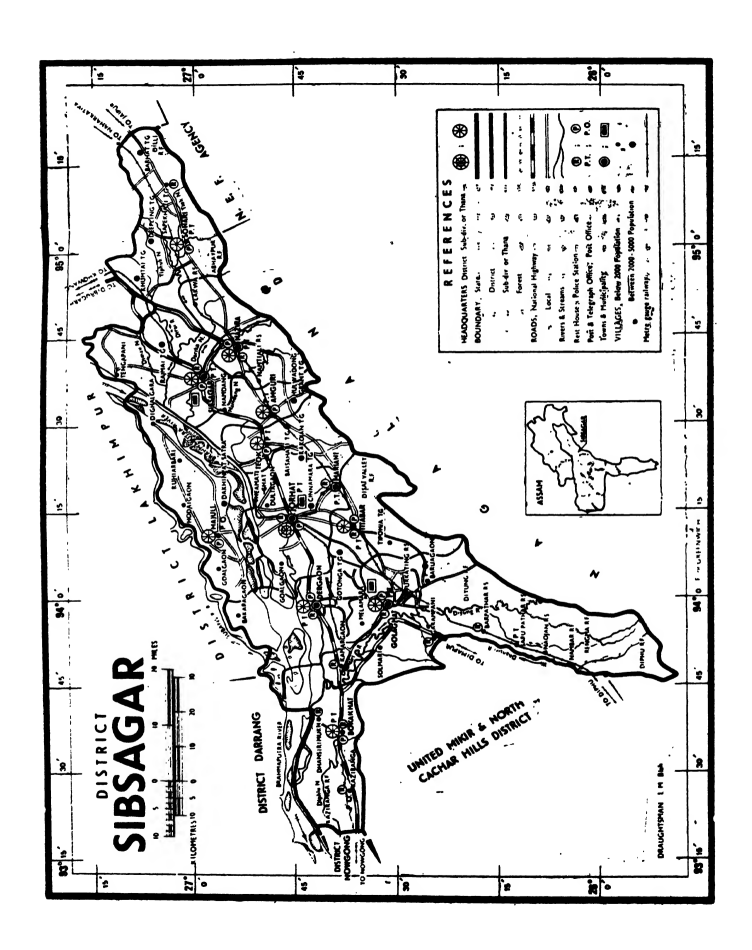
Data on the various subjects mentioned above have been collected from the District Gazetteers prepared by Mr. B. C. Allen ICS, from monographs written on the people by well-known ethnographists and sociologists as well as from various Departments of Government, both Central and State. Many Deputy Commissioners and Subdivisional Officers have greatly helped me in supplying such data as are available with them concerning the district. The nature, quality and quantity of the data supplied by each Deputy Commissioner and Subdivisional Officer vary directly according to the interest that each officer has in his district/subdivision.

The preparation of tables was done under the able guidance of Sarvashri J. C. Bhuyan and K. S. Dey, Tabulation Officers, to whom I am greatly indebted. I could not have dictated my write-ups in such a short space of time had it not been for the great help given by my two Stenographers, Sarvashri G. Raghuram and J. Ramsden.

I am indebted to Prof. K. N. Dutta, Editor, Revision of District Gazetteers, who has given me a good deal of data for the district.

E. H. Pakyntein

	-	



INTRODUCING THE DISTRICT

SIBSAGAR DISTRICT

THE DISTRICT OF SIBSAGAR is situated on the south bank of the Brahmaputra with boundaries lying between 25.49° and 27.17° north latitude and 93.5° and 95.26° east longitude.

It is in the middle eastern part of the State of Assam and covers an area of 3476 square miles. It stands seventh in regard to area as compared with the other districts of the State. On the north, it is bounded by the districts of Darrang and Lakhimpur; on the east by the district of Lakhimpur and the Tirap Frontier Division of NEFA; on the south by the newly-formed Nagaland, and on the west by the districts of the United Mikir and North Cachar Hills and Nowgong. On November 17,1951 the Mikir Hills area was separated from this district to form a new district with the name of United Mikir and North Cachar Hills. The district consists of three subdivisions, viz. Jorhat, Golaghat and Sibsagar. The Jorhat subdivision consists of the thanas of Majuli, Teok. Jorhat and Titabar: Golaghat consists of Bokakhat, Dergaon and Golaghat thanas and under the Sibsagar subdivision fall the Amguri, Sibsagar, Sonari and Nazira thanas.

PHYSICAL FEATURES

The district can be split up into three natural divisions. Throughout the whole of its course through Sibsagar, the river Brahmaputra is bounded on the south by a belt of flooded lands varying from three or four to as much as seven or eight miles in width. This part is covered with high reed jungle scattered with swamps and 'bils' and magnificent stretches of rich fodder grass. There are few Assamese villages in this tract and there is little cultivation except of summer rice followed by pulse or mustard. The inhabitants of this tract are generally Miris whose houses are built on piles which raise them well above the level of the floods. There are some families of Nepalese graziers whose buffaloes wander at will over the marshes and sandy chars. West of Bokakhat, this strip of inundated country is seven or eight miles in breadth, and affords a spleadid shelter for every kind of game. There are patches of tree forests in which wild elephants and mithuns can shelter from noon-day heat, and stretches of high reeds impenetrable to none but the larger animals. In this area there are some muddy pools in which the great rhinoceros wallow, surrounded by reeds and grasses from twelve to fifteen feet in height. There are 'bils' or shallow moors lying at the bottom of basins carpeted with luscious fodder grass, and enclosed by a wall of jungle. Here the wild pigs come and burrow for their food, and wild buffaloes wallow in the water or lie beneath the shade of the gigantic reeds. Near the tree jungle there is high ground where the grasses cannot grow so rank and the deer can make their home.

South of this flooded land and east of the Dhansiri. there is a wide and healthy plain lying between Nagaland and the Brahmaputra. It is the most populous and important portion of the district in which there is hardly any jungle to be seen and where cultivation brings in considerable prosperity and progress. On lower lands, the staple crop is transplanted rice, while the higher lands have been planted out with tea. The landscape is one of rural plenty. On every side stretch fields of waying rice, and on every side the view is bounded by groves of feathery bamboos and slender areca palms in which the houses of the cultivators lie concealed. The tea gardens themselves have little to appeal to the lover of the picturesque. The rows of bushes are pruned down to one uniform level, and the monotony of this expanse of green is only relieved by the labourers' lines, the factory and the managers' bungalows. The river Dhansiri is no longer the administrative boundary, but, as a matter of fact, it is the natural boundary of the Upper Assam. East of that river is a broad fertile plain stretching right through Sibsagar and Lakhimpur to the No-Dihing. The whole of the plain is very homogeneous in its features. It is healthy, populous and well cultivated, a country of prosperity and progress. West of Dhansiri is Central Assam. a country of hills, forest and marsh, inhabited by tribes of Bodo origin or by Assamese from the lower part of the valley. This country has only felt to a very modified degree the quickening effects of the tea industry. The part of Sibsagar that lies west of the Dhansiri differs as much from the part east of that river as Nowgong does from Lakhimpur or the Jaintia Hills from the Jaintia Parganas. However, on the west of the Disoi, the appearance of this plain is diversified by the protrusion of subsoil, and rice is often grown in curious depressions called 'hoolas' which are three or four feet below the level of higher land. The ground between the 'hoolas' is used

for grazing or for the village site and is often planted out with sugarcane. The Upper valley of the Dhansiri and the Doyang is covered with dense tree forest which is almost entirely destitute of population. A wonderful view of this forest can be seen from one end of the outer ranges of the Naga Hills.

North of the Brahmaputra is Majuli. the greatest river island in the world, occupying nearly 359 square miles of area and accommodating no less than 80,179 inhabitants. This island is separated from Lakhimpur by the Kherkotiasuti, at one time the main channel of the Brahmaputra and the Subansiri. This part is too low for cultivation of transplanted rice. Much of the country is still under high reed jungle and under fine tree forest. It is a country of luxuriant vegetation, of light sandy soil covered with fresh grass, of deep pools surrounded by umbrageous trees, of village paths and tracts bordered and carpeted with ferns. There is only one road in the island which crosses it about the centre, and the inhabitants seem quite cut-off from the strenuous and eager life in the neighbourhood of Jorhat.

The old picture has changed somewhat and now-adays the high reed jungle can be seen only in the very low lying areas. With the growth of population, the fine forest trees are not seen everywhere. The main cultivation in this part is ahu, bao, mustard and sali. So far as communication is concerned, there are three main P.W.D. roads, one from North Lakhimpur to Kamalabari, connecting the south bank of the Brahmaputra with the former and the Majuli; the second from Baghgaon to Salmaragaon and the third from Pahumara along the river Subansiri to Haldhibari through a big tribal belt. But improved communication has not brought economic progress to the inhabitants in its wake. The joint family system is still widely prevalent among the Miris, the Deoris and the Sonowal Kacharis of the Majuli.

Majuli is a principal place of pilgrimage for the Vaishnavites of Assam since the days of the Ahoms. In it are situated the several Satras or Monasteries which besides being religious centres, are also the strongholds of important elements of Assamese art and culture. Great kindness and hospitality are shown to visitors by the inmates of the Satras, notable among which are the Satras of Kamalabari, Auniati, Garamur and Dakshinpat.

Origin of the name

The name Sibsagar itself has an important historical significance. Sibsagar, a big lake (sagar meaning sea) gives its present name of Sibsagar to the old town of Rang-

pur. In the year 1733 A. D. the Ahom Queen Ambika Devi dug a tank at the then capital of Rongpur, covering an area of 257 acres, to commemorate the name of her husband, king Siva Singha. The place came to be known as Sibpur being associated with the great Siva temple (Siva Dol) built on the bank of this tank. With the passage of time, the name Sibsagar, alluding both to the tank and the town gained popularity. During the declining days of the Ahoms. Purandar Singha was entrusted in 1833 with the administration of Upper Assam by the East India Company which had already won mastery over Assam in 1826 as a result of the First Anglo-Burmese war. In the year 1838 the whole area was resumed by the authorities of the East India Company and was annexed to the British territory and in the same year Col. Adam White was appointed its Political Agent. By a proclamation in 1839 the area was divided into the two districts of Sibsagar and Lakhimpur and placed under the same administration as prevailed in the Lower Assam districts. Thus Sibsagar district came into being, bordering on the river Dhansiri on the west and the Namsang Tipam Parbat on the east, and the origin of its name can be traced back to a historical event rather than to a mythological one as in the case of Kamrupa.

Mountain System

The whole of the district is a level plain. Two small hillocks call for special mention, but only on account of the associations with which they are connected and not from any intrinsic importance of their own. The Charaideo Hill in the Dhopabar mauza was once the burial place of the Ahom kings. The ruins of their tombs still tell the story of their glory. The treasures of these tombs were taken away by the Muslim invaders of the 17th Century. The Negheriting is a small hillock in the bank of the Brahmaputra on which stands the temple of Lord Siva.

River System

The whole of the drainage of the district ultimately finds its way into the Brahmaputra. The Brahmaputra flows through the northern part of the district which can be reckoned as a boundary line with Lakhimpur and Darrang. As it flows from east to west on the north of the district it forms the Majuli, the greatest river island in the world.

The Brahmaputra has two names. One is Lauhitya which is evidently a Sanskritized form of the Tibeto Burman name Luhit. The word Lauhitya gives good enough meaning in Sanskrit as "The Red River", but it

is in all likelihood just a Sanskritasation of the pre-Aryan, Sino-Tibetan name. It is so called because of the fact that the river takes this colour during the rainy seasons when it cuts through the red soil of the adjoining embankments. There is a mythological interpretation of the origin of the name. It is connected with Parasurama and his sin. It was in this river, it is said, that the great saint washed off his bloody stains due to matricide and regained his sainthood and hence the water of the river is red.

The other name which is better known, is Brahmaputra which means the "Son of Brahma" and is within the orbit of the sanskrit nomenclature. The Ahom called this river Nam-Dao-Phi which means the "river of the Star-god". The Brahmaputra is formed by the Dibang and the Lohit rivers on the north-east merging into the Dihang, and thus joins into one big river.

An element of romance hangs over the river because certain portion of its course has not yet been actually explored, though there is little doubt that the Tsang-po of Tibet, pours its waters through the Dihang into the river which is known as the Brahmaputra in Assam. Rising in the Himalayan glaciers, this mighty river Brahmaputra, which has a total length of 1,800 miles, flows for about half of its length in a long narrow channel, north of the Himalayas running parallel to the main Himalayan range. Then it passes north-east, runs through many gorges in a series of cascades, makes a bent and turns south and south-west. After receiving the waters of the Dihang and the Luhit, the united river from this point flows 450 miles down the Assam Valley in a vast sheet of water dotted with numerous islands, the chief among them being Majuli and Umananda.

The mass of silt brought down from the Himalayas is sufficient to form sand banks and even islands, in the lower valley wherever any impediment blocks the current of the river which thus alters its channel and admits an intricate network of waterways. In the winter, the main channel of this river shrinks to a moderate dimension and is surrounded on both sides by sandy flats or beds of reeds and grasses. In the summer season, the river stretches itself to an enormous extent over the marshy country on either side and, when in flood, the distance between one bank and the other is very great. The water of the river is heavily surcharged with suspended matters and the smallest obstruction in the current is liable to give rise to an almond-shaped chapori, but the next flood may wash this chapori away or may increase its size by fresh deposit of sands, covered with reeds and jungle grasses

in a few seasons. These operations of alluvium and diluvium are continually carried on in a gigantic scale by the Brahmaputra.

Throughout the greater part of its course in Assam, the Brahmaputra is bounded on either side by stretches of marshy lands covered with thick grassy jungle relieved occasionally by patches of cultivated land. Where the elevation is higher, the plain is covered with rice fields and dotted over with clumps of bamboo, palm and fruit trees.

Shoals are continually formed, causing serious impediments to navigation. From old records we find quoted some 84 shoals in existence between Dibrugarh and Gauhati and 43 shoals between Gauhati and Goalundo. The navigable channels through these shoals are clearly marked by bamboo marks. It should be quite appropriate to mention here that after the great earthquake of 1950, the river bed of the Brahmaputra has risen up in Assam, especially in Upper Assam. Formerly, steamers can ply up to Dibrugarh and even beyond that in the district of Lakhimpur, but now no steamer can ply through the river in this district due to this reason. In Sibsagar district also, steamers can ply only up to Neamati Ghat.

During its passage through the district of Sibsagar. the Brahmaputra receives many tributaries which are generally coming out from the south. On the extreme east is the river Dihing which for the last few miles of its course forms the boundary between Sibsagar and Lakhimpur. Next is the Disang, which starting from the Naga Hills, flows a north-easterly course till it reaches Assam. and then curves back and runs west-ward right along the north of Abhaipur and Silakuti mauza. When parallel to and about eight miles from Sibsagar Town, it takes a bent towards the north and finally empties itself into the Brahmaputra after a total course of 136 miles. Its principal tributaries on the right bank are the Diroi and Diman and on the left bank the Taokak and Safrai. The Disang flows in a deep channel and does not change its course, but in the rains it often overtops its banks. There is little variation in the bedwidth throughout the river length. It also comes to light that the depth undergoes a major change with the increase in discharge of the river. There are a lot of curves in this river though they are not of acute nature.

West of the Disang is the Dikhou which rises right up in the Naga Hills and enters the district south of Nazira, flows past Sibsagar Town and falls into the Brahmaputra after a course of 120 miles. More than half of its course lies in the hills. Its principal tributaries in Sibsagar is the Darika which flows a little to the north of Sibsagar Town and falls into the Dikhou near its mouth. Both of these rivers overtop their banks during flood. The width of the river is not much and more or less uniform throughout. There also exists a good number of curves which are rather acute in nature.

The Sibsagar and the Jorhat subdivisions are demarcated by the river Janzi. It rises near Mokokchung in the Nagaland, and after a northerly course through Sibsagar district, falls into the Brahmaputra. Its total length is 71 miles, and in its course through the plains it forms the boundary between the subdivisions of Sibsagar and Jorhat. In the dry season it becomes very shallow, and the navigability by boat is now confined only to the rainy season.

The river Desoi, like other rivers, rises in the Nagaland and after a north-westerly course through Sibsagar district, falls into the Brahmaputra. In the upper part of its course it is called the Desoi and the lower part of its course down from Mariani is called Bhogdoi. The name Bhogdoi first came into use at the end of the eighteenth century. Mariani and Jorhat are situated on the left bank of the river. The river is very badly silted up and there remains hardly a foot of water in winter. Due to the shallowness of the river bed, the water in the rainy season overtops its banks in many places. The river is not navigable at all. The total length of the river is only 81 miles.

The river Kakodonga is a little more than 40 miles in length and forms a boundary between Jorhat and Golaghat subdivisions.

The Dhansiri is the largest river in the district after the Brahmaputra. Like other rivers, it rises in the Nagaland and near Dimapur it enters Sibsagar district and flows north-east to Golaghat, where it turns to the west and falls into the Brahmaputra opposite the west of Majuli after a total course of 180 miles. The upper portion of the Dhansiri valley is a plain of considerable width, shut in between the Naga and the Mikir Hills, and is covered with dense tree forest; and except in the reighbourhood of Golaghat, the greater part of its course lies through jungle land. During the monsoon, small steamers can ply in certain portions of the river.

West of Dhansiri, the only river of importance is the Diphlu, which for a considerable portion of its course, flow parallel with the Brahmaputra. This is a phenomenon which is exhibited in a greater or lesser degree by almost all the rivers in this district, as the tendency of the

drainage is to follow the levels of the country which naturally falls towards the west. All these rivers flow in deep channels except the river Bhogdoi and do not change their courses. The bottom is muddy, and no alluvial and diluvial action is going on there. The current as a rule is very slack, but like all streams rising in the hills, they are liable to sudden freshets.

Lakes and Tanks

The greater part of Sibsagar lies too high for the formation of lakes, bils or marshes, and the only ones of any size are situated in the Majuli and the flooded country south of the Brahmaputra. Even here, there are no sheets of water of any considerable size, and, as a rule, the bils take the form of deep ponds. very long in proportion to their breadth, which are simply the remains of rivers which have changed their courses.

There are plenty of tanks which still tell the tales of the Ahom rule. The total number of old tanks is very large, but five of them in Sibsagar subdivision stand out pre-eminently. The court buildings and the jail of Sibsagar have been built upon the banks of the Sibsagar tanks of beautiful fresh water. The area of the tank with its bank is 257 acres, the area under water is 129 acres and the present water depth is 20 cubits. About 21 miles south of Sibsagar Town there is Joysagar tank, the biggest in India, and on whose banks, besides old temples there are a few institutions including the Sibsagar College. The area of the tank with its banks is 318 acres; the area under water is 155 acres. About five miles south-west of the Sibsagar Town, there are two big tanks known as Na-Pukhuri and Purani Pukhuri. Some eight miles southwest of Sibsagar Town, there is the Gaurisagar tank. The area of the tank with its bank is 292 acres: the area under water is 150 acres. These tanks are surrounded by moats from which earth was taken for the embankment of the reservoirs. The water level of these tanks are higher than that of the encircling moats.

Geology

The geological history of the Sibsagar district, and for that matter of the Upper Assam Valley as a whole, is related to two long narrow subsiding troughs (geosynclines) lying on either side of an old rigid contimental shield (foreland). The foreland is geologically the northeastern continuation of the Shillong and Mikir Hills plateau and is concealed in the valley by a great thickness of alluvium and tertiary rocks. To the north of the mainland of Archaean rocks was an ancient central geosynclinal sea known as the Tethys. The geological

history of the rest of the Assam region is fragmentary up to the Tertiary time. With the beginning of the tertiary era, the sea extended further north-east and submerged the greater part of Assam. But for occasional and temporary retreat of the sea, marine condition prevailed till about the Miocene time. Thousands of feet of sediments were deposited on the foreland as well as in the geosynclines, the floors of all of which were slowly but continuously sinking.

Meanwhile, a series of intermittent earth movements went on in the Assam region. The movement accentuated in the post-pliocene age and the piles of sediments that were accumulating in the geosynclines were severely compressed and uplifted into the lofty Himalayas in the north and the Naga, Lushai and the other associated ranges of hills in the south. Finally, deposition began on the foreland area of the Upper Assam Valley, presumably, late in the Dihing times and continued until the present day,

The geology of almost the entire district is thus by alluvial deposits. Geological survey aided by drilling for oil have shown that under the recent deposits there are many thousands of feet of tertiary sediments which lie over an Archaean basement complex. These tertiary rocks represent the foreland facies and are distinguishable from the geosynclinal facies of tertiary rocks which form the hills on the south and southeast of the district. Rocks of the latter facies are found out cropping in a small area within the district along the hills to the south of the railway line near the northeastern boundary.

The tertiary rocks of the two facies may be broadly classified as follows:-

	Age	Local names
1.	Recent and Pleistocene	Alluvium
2.	Pliocene	Dihing Series (Dhekiajuli beds)
3.	Mio-Pliocene	Namsang beds possible unconformity
4.	Miocene	Tipam Series and Surma Series.
5.	Oilgocene	Unconformity Barail Series

Age Local names

6. Eocene Disang Series (Naga Hills) Jaintia Series

(Mikir Hills and Upper Assam Valley).

The thick Disang Series (over 10,000 feet) of Naga Hills is composed mostly of shales whereas the comparatively thinner Jaintia Series (2000 feet) is composed of fossiliferous limestones, sandstones and shales in the Upper Assam Valley. The Barail Series is of considerable economic importance as it contains oil and workable seams of coal. The series is about 10,000 feet thick at the north-eastern end of the Naga Hills and includes sandstones and shales. In this area the upper portion of the Series forms the coal-measure sub-series. In Barail contrast to the above, the Barails are only 2,000 to 3,000 feet thick in the alluvial valley and are made up of sandstones, mudstone shales, oil sands and coal seams. The Surma Series consists mainly of alteration of shales and shaly sandstones. The Tipam Series is made up of clay sandstones, oil sands, mudstones and shales. The oil sands of Digboi are of this series. The Series in the Upper Assam Valley closely resembles the corresponding beds in Digboi, but is rather thinner. The succeeding beds are called Namsang Beds and are of sandstones, grits, conglomerates and beds of 'coal-conglomerate'. A series of pebblebeds uncomformably overlying the Namsang Beds is known as the Dihing Series. The beds underlie the alluvial deposit of the Brahmaputra. The greater portion of the Sibsagar valley is covered by comparatively new alluvial deposits. Terraces of high level alluvium of the Pleistocene age occur along the foot-hills to the south-eastern border of the district.

Mineral Wealth

Coal is the only mineral which has so far been commercially exploited in the district. It is mined in the Nazira and Jaipur coalfields. Coal is also found on the Jhanzi and Disai rivers. The Jhanzi area is only three miles long and stretches into the Nagaland. It lies fifteen miles south-east of Amguri railway station. The Disai area is said to be about five miles long and situated just on the border of Nagaland, about ten miles. south-east of Mariani railway junction. The seams in both those cases are few, thin and highly inclined. The coal have 3.4 to 6.8 per cent moisture, 4.8 to 6.5 per cent ash, 33.8 to 36.9 per cent volatile matter and 52.9 to 54.9 per cent fixed carbon.

The Nazira coalfield is nearly 16 miles long and situated about four miles south of Naginimara railway station up to the Dihon river. Except for a small outcrop of coal-measures within five miles of Safrai railway station. The coalfield lies in the Nagaland. Since the coal is worked out from Sibsagar, this coalfield may conveniently be described here.

The thickest coal measures are exposed in the Safrai river where there are fine worked seams totalling about 73 feet in thickness. The coal reserves estimated in limited areas of the coalfield appears to be about 40 million tons. Some of the coal seams are worked out by the Nazira Coal Company at the Nazira colliery situated in the Borjan-Waktingjan Valley. The colliery with an area of two square miles produced about 25,400 tons of coal in 1957. Data available from sources other than the Regional Coal Survey Station, Jorhat, indicate that the coal is of good quality. They have about forty per cent sulphu.

In Jaipur, outcrops of the seams are seen along a strip 25 miles long, about half of which lie in the Sibsagar district. A thickness of more than 45 feet of coal in six seams is exposed in the Dilli river. The coalbearing rocks dip to the east with a high degree of inclination (30° to 80°). On the Sibsagar side, the coal is worked out by the Dilli Collieries (Assam) Limited. The colliery has an area of four square miles and produced 23,656 tons of coal in 1959.

Investigations carried out at the Regional Coal Survey Station, Jorhat, show that the Dilli coals have, on the air dried basis, 5.3 to 6.3 per cent moisture, 1.4 to 6.3 per cent ash, 40.5 to 43.9 per cent volatile matter and 46.7 to 49.5 per cent fixed carbon. Compared to the coals of Makuk Coalfield of Lakhimpur district, the Dilli coals have low carbon (75.71 to 79.21 per cent). low calorific value (13,460 to 14,150 Btu/lb) and high oxygen (12.29 to 14.23 per cent) on unit coal basis. The coals investigated appear to have been oxidised in situ and it is likely that they may improve in quality at depth. They have 1.31 to 4.68 per cent sulphur. The low temperature carbonisation of the coals in the Fischer Assay apparatus at 550°C give the following yields per metric tonne of dry coal: char 700 kilogram and tar 110 to 150 litres (14 to 15 cwt). Like all tertiary coals of Assam, the Dilli coals are friable and produce very high proportion of fires.

Ofl

Over and above coal, oil is another mineral of

considerable economic importance which has recently been discovered in Sibsagar.

The Oil and Natural Gas Commission undertook exploration in Sibsagar and neighbouring areas for oil and natural gas early in 1957 when a seismic survey was initiated and continued later till today. Gravity Magnetic Surveys were carried out in 1962. At present, two seismic field parties are working in the area for location of suitable structures favourable for all accumulation.

Deep exploratory drilling commenced in 1959 in this area. The Disangmukh test well was dry. Rudrasagar well numbers 1,2 and 4 were completed in 1960, 1961 and 1962 respectively. Well No. 6 is now under drilling. Oil was encountered in all the wells drilling so far on the Rudrasagar structure

The Commission is carrying out production testing in the wells drilled in the area and is making arrangements for drilling in Lakwa and Teok areas.

Clay

So far as clay is concerned, much is yet to be known about the quality and quantity of clay found in he district. Ordinary clay for pottery and brick-makingis found almost anywhere in the district. Fine clays have been found to occur with the coal seams, but their quality and quantity are not known. Fine white clay are reported from Borhat and Nambor rivers. The beds, however, require closer examination.

Special Features such as Volcanoes, Earthquakes, Earth Tremors Etc.

The frequency of earthquakes in Assam is closely related to the geology of the region. Earthquakes occur in places where the crust is markedly unstable, such as mountain belts of geologically recent origin. One such region is the arc formed by the Himalayas and the Naga and Lushai Hills around the northern, north-eastern and eastern border of the stable peninsular wedge of the Assam plateau with its north-eastern extension below the alluvium of the Upper Assam Valley. The orogenic forces which culminated in the rise of the mountains are still in progress, though equilibrium has largely been attained. Adjustments taking place from time to time find expression as earthquakes.

Like the rest of Assam, Sibsagar is also liable to earthquakes. The chronicler of Mir Jumla's expedi-

tion describes the alarm produced among the invaders by one of these unlooked for visitations. The great earthquake of 1897 was distinctly felt in Sibsagar and did considerable damage, though it was nothing in comparison with the widespread havoc wrought elsewhere in the State. The treasury at Golaghat was damaged and two brick pillars in the engine house at the Jorhat Railway Station collapsed. Some damage was done in tea gardens, and here and there stretches of roads were shaken down to the level of the rice fields. Even in Sibsagar, the earthquake was a distinctly singular experience, and, had it not been for the extraordinary violence of the shock between Gauhati and Sylhet, it would have ranked as quite a serious seismical disturbance.

The earthquake of August 15,1950, with the epicentre at about 200 miles north of Sadiya, was one of the most disastrous earthquakes Assam had ever experienced. An area of 15,000 square miles including the district of Lakhimpur and Sibsagar suffered extensive damage in life and property. The earthquake was accompanied by such usual effects as fissures, subsidence, elevation of the ground, landslides and floods. The drainage of the country was changed considerably. The river beds silted up considerably. The Brahmaputra at Rangolikobo, a little below the junction of Dihing and Luhit, had silted up by 8 to 10 feet. At Dibrugarh the minimum low water level recorded was 325 in January, 1950 and 331.1 in January, 1951. At Neamati and Disangmukh, the water level appeared to be normal, but above Disangmukh it appeared to be appreciably higher indicating that silt had moved downwards. Silt was permanently deposited on the river beds, making navigation almost impossible. At Jorhat, hundreds of houses and many office buildings suffered damage. Near the town, a few places on the Assam Trunk Road itself subsided with cracks. The Jagannath Baruah Road was badly damaged. Slight damage was also caused to the Jorhat-Mariani Road. Fissures appeared in paddy fields and villages and muddy sands came out of them and damaged crops. A large number of tanks and ponds were filled up with sand causing difficulty in the supply of drinking water. At Sibsagar, heavy damage was caused to the jail, high school buildings and the police lock-up. The walls of the jail on the north and south collapsed and had to be renewed completely. The Disangmukh Road subsided in two places. The town was under water for 3 to 4 feet due to a breach on the right bund of the river Dikhow. The Siva temple, which withstood the 1897 shock creditably, cracked and tilted. Cattle, fish and wild animals died in great number.

So far as destructive hurricanes are concerned, it may be said that Sibsagar is not visited by them. But during the rains, a spell of hot dry weather is often followed by a thunder shower which immediately cools the air and on that account, is refreshingly welcome. Hailstorms occasionally do damage; but fortunately they are of very local nature.

Climate and Rainfall

Sibsagar, like the rest of Assam, enjoys a cool winter and a not-very-hot spring. The climate of Assam is also characterised by a highly humid atmosphere and abundant rains. In October, the rain begins to stop and the nights grow a bit cooler. But the real cold weather does not set in till about the month of December and continues till the end of January. The winter season is followed by the season of severe thunder storms from March to May. The dry weather of the winter in the month of February may be some unforeseen light showers which sometimes last for two or three days.

One special feature in the climate of Sibsagar, as of other districts of Upper Assam, is that there is heavy rain in April and May, at a time when precipitation in Northern India is at a minimum. The copious rains of the early spring generally prevent the development of hot weather and make the nights fairly cool. From June, the climate becomes really unpleasant. The air is saturated with heavy moisture and the damp heat is very tiring indeed. The monsoon sets in the first week of June bringing heavy rains throughout the district. The monsoon lasts up to the beginning or middle of October. The heavy showers of the monsoon are welcomed by the cultivators who are fully dependent on it for their rice cultivation.

The average yearly rainfall, not only in this district but in the whole of Assam, does not materially vary in different years. The average rainfall in this district according to the report of the District Gazetteer is 2,197 m.m. (85.49"), but according to our collection from the Meteorologist and the Tea Gardens, it is found that the average rainfall in this district during the last decade i.e. from 1950 to 1960 was 2,324.94 m.m. which was a bit higher than the annual average recorded by the District Gazetteer of Sibsagar district. The record of annual average rainfall supplied by the Tocklai Tea Experimental Station of Jorhat is 2,041.99 m.m.

About 64% of the annual rainfall is received during the monsoon season, July being generally the month with the maximum rainfall. During the sixty year period 1901 to 1960, the highest rainfall amounting to 133% of the normal occurred in 1929, while 1914 was the year with the lowest rainfall which was only 80% of the normal.

On the average, there are about 119 rainy days (days with rainfall of 2.5 m.m. to 10 m.m. or more) in a year. This number varies from 94 at Barpathar to 132 at Attabari. The maximum rainfall in 24 hours recorded at any station in the district was 253.5 m.m. (9.98") at Golaghat in 1889, June 2.

The sky is generally heavily clouded to overcast during the south-west monsoon. In the winter, the sky is moderately clouded, but in the mornings of the winter months, the sky may be very foggy especially in riverine areas. During the period from March to May, moderate to heavily clouded sky is common.

Temperature

There are meteorological observation stations at Sibsagar, Jorhat and Golaghat. While the records of Sibsagar extended to long period of years, the observatories at Golaghat and Jorhat were started only recently. The records of temperature and other meteorological conditions available for Sibsagar may be taken as representative of the conditions in the district in general. The cold season in this district starts from the end of November when both the day and night temperature begins to drop rapidly. January is the coldest month of the year when the mean daily minimum temperature generally comes below 11 degrees centigrade. In the year 1960, according to the report of the Sibsagar station, the mean daily minimum temperature in the month of January came down to the level of 8.6 degrees centigrade which was the lowest in the last decade. In January of the same year, the Tocklai Experimental Station recorded the lowest average minimum temperature of 7.5 degrees centigrade. In the month of January, the mean daily maximum temperature does not generally go above 23.3 degrees centigrade. Only in 1960 the mean maximum temperature came up to 24.5 degrees centigrade. The temperature begins to rise from about the beginning of March and in July and August it reaches the maximum. The mean daily maximum temperature varies from 31.3 degrees to 33.3 degrees centigrade.

The monsoon season is the period of highest temperature. The high percentage of moisture in the air

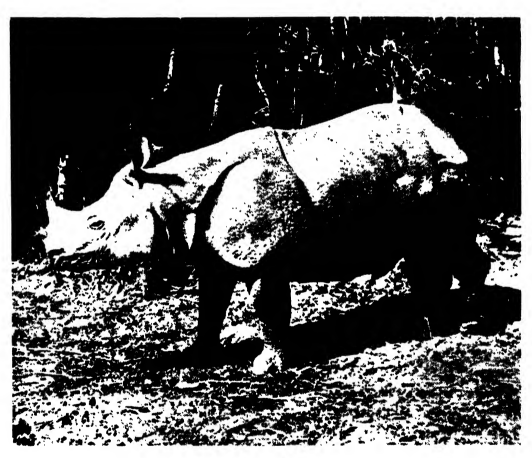
makes the weather very unpleasant, particularly in between the spells of rain. With the withdrawal of the south-west monsoon by about the second week of October, the weather gradually becomes very pleasant.

The highest maximum temperature recorded at Sibsagar was 42.8°C (109·1°F.) the 23rd May 1945 and the lowest minimum temperature was 2·8°C (37·0°F) on February 13, 1905.

Flore

The atmosphere is highly humid throughout the year. Botanically, the forests of Sibsagar can roughly be divided into two divisions - the tropical evergreen forests and the miscellaneous forests. The first category includes such variety as hollong, nagor, sam, amri. gunseroi, makai, sopa etc. In the second category such species are included whose top canopies are deciduous and the middle and lower canopies are evergreen in character. Qualitatively the latter forests are inferior to the former and they are composed of such species whose commercial value is negligible. The evergreen forests are also most picturesque to the eye, the miscellaneous forests being far from that. But the latter forests may in the long run transform into evergreen forests, if they remain unaffected by any biotic influence.

The evergreen forests, as the name suggests, are evergreen in character and are generally found in Dilli, Sapekhati, Geleky, Tiruhill, Disoi and Disoi Valley reserves. They are composed of many canopies, the top canopy being predominated by hollong which towers majestically over others with clean straight poles of nearly 100 feet length. In some reserves of Sibsagar subdivision, makai is also found associated with hollong in this canopy. Other species that tend to attain considerable heights in the top canopy are sam, sopa, gunseroi etc., but their occurrence is only sporadic in an otherwise gregarious crop of hollong and makai. Since they are confined only to better drained areas, in areas where drainage is poor they get themselves replaced by species like hollock, ajhar, urium etc. In the middle canopy of evergreen forests we generally find nahor and morhal. But there are also other species such as bandordima, bhomora, dhuna, jamu, hingori, jomari etc. Sometimes the species in this canopy are replaced by bamboos like kako, dalao and watai. In the lower canopy there is a variety of evergreen shrubs and herbs among which phutuka, goshbhedeli, gerukatamil, kawpat, tera, lengoo etc. predominate. Inferior quality canes are also not uncommon in the depressions and low-lying areas.



Rhino in Kaziranga — Sibsagar

		÷	
	·		



Tea Estate



The leafless period of deciduous species that are found abundantly in the top canopy of miscellaneous forests is considerably short. The most common tree in this canopy is bhelu which towers over the rest and grows to gigantic dimensions. But it has a poor stem on account of its large buttressing habit. Among other species that occur in this canopy are different kinds of sopa and sam intermingling in a lesser degree with bogipoma, gunseroi, bonsum etc. In the middle canopy, nahor, bandardima, dhuna, hingori, seleng, paroli and panimara also grow. Compared to evergreen forests, the under-growth here is lighter but climbers are found in greater profusion. Bamboos such as kako and dalo occur plentifully in higher areas.

The forests of Dhansiri Valley Division falling in Sibsagar district may conveniently be called moist deciduous riverine type of canes. However the evergreenness of this forest at certain places is such that they may be termed northern tropical semi-evergreen type instead. The terrain of this region being flat and interspaced by a series of mounds of varying height, the tree growth is confined to elevated grounds whereas the ill-drained interspaces contain luxuriantly growing canes like jati and tita. In the top canopy we find, ajhar, amari, bonsum, sam, urium etc.. while in the middle canopy, ountenga overwhelms all others.

The species of Kaziranga Reserve represents savanna type which contains various kinds of grass such as ekra, nal, khagra etc. They generally grow in low-lying areas while in the higher plane sun grass holds its sway. Patches of koroi also occur here and there. Simlu grows profusely in over-grazed areas around the khutis along the southern bank of the Brahmaputra. A belt of mixed evergreen forest also occurs along the bank of Kaziranga from south-east to north-west. The belt generally harbours the wild rhinoceroses and elephants of the sanctuary.

Forest Belt

Another division can also be made of the forests of the district between Reserve Forests and Unclassed State Forests. Reserve Forests have been constituted under the provisions of the Assam Forest Regulation VII, 1891 by which the following acts are mainly prohibited:— (1) tresspassing, or permitting cattle to tresspass or allowing cattle to pasture; (2) causing any damage by negligence in felling any tree or "cutting or dragging any timber"; (3) any fresh clearance under the provisions of Section 7; (4) setting or kindling any fire in contravention of any rules made by the

Government so as to endanger the forests; (5) felling. cutting, girdling, marking, lopping, tapping or causing injuries by fire or otherwise to any tree; (6) quarrying stone, burning lime or charcoal or collections subject to any manufacturing process or removal of forest produce; (7) cleaning or breaking up of land for any purpose and (8) poisoning water or in contravention to Government rules, hunting, shooting, fishing, setting of trap or snare. In 1901-03, the Reserve Forest covered an area of 876 square miles, but presently it has dwindled down to 737 square miles which comprise as many as twenty one reserves namely, Dilli, Sapekhati, Diroi, Doal, Geleky, Panidhing, Tiruhills, Disoi Valley, Disoi, Hallongapar, Kakodonga, Dovang, Doigurung, Lower Doigurung, Nambor Pambari, Kaziranga, Nambor West, Nambor South. Diphu and Rangma. There are two forest divisions in the district of Sibsagar and Dhansiri. The latter includes the last named four reserves which have a total area of about 232 square miles. Among the reserves, the smallest is Sola with an area of only 21 square miles and the largest is Kaziranga which stretches over an area totalling 165 square miles. In Sibsagar division the reserves are situated on the southern part of the district while in Dhansiri division they form continuous belts around the river valleys.

Unclassed State Forests are managed under the provisions of Section 34 and 35 of the Assam Forest Regulation VII, 1891. Under these provisions no use of any forest produce in such land can be made except in accordance with the rules to be made by Government. To be brief, such forest is a simple Government waste land and does not necessarily possess any of the characteristics which are usually associated with the expression forest. It may be a sandy char or a huge expanse of lowlying land covered with high grass and reeds and almost totally destitute of trees. It may be a small piece of arable land which has been resigned by its former holder and has not yet been settled with any other person, or it may be, what its name would naturally suggest, actual tree forest. In 1902-03, such forest occupied an enormous area of 2839 square miles. But in 1956-57 the area was 307,251 acres in Sibsagar division and 190,459 in Dhansiri Valley division.

Fauna

In Sibsagar quite a large number of denizens of the sylvan world is conglomerated in the Kaziranga Wild Life Sanctuary. The exhibit par excellence of the sanctuary is the great Indian one-horned rhinoceros to be found generally wallowing in the mud of the swamps.

They are now estimated to be nearly 384 in the Sanctuary, the number having increased, thanks to protection given by the Government, from less than a score in the early thirties of this century. Another magnificent species, getting rarer in the rest of India. which can be seen here is the wild buffalo. While it is difficult to estimate their number, there may be more than 300 of them in the sanctuary. The wild bull buffaloes visit the tame cow-buffaloes of the professional graziers and the progeny of these commands a good price because of their great strength and, presumably, their great milk-vielding capacity. No tame male buffaloes can survive in this sanctuary. Another animal greatly increasing, but rare both in Assam and India, and which at one time became almost extinct in the sanctuary. is the swamp deer. Due to the special protection afforded in the last decade, their numbers have increased and there may be nearly a hundred of them in the sanctuary. A few herds of bison are there in the sanctuary. The number of wild elephants is not many and their stay in the sanctuary in general is seasonal, migration taking place to the neighbouring Mikir Hills. Countless number of hog deer are also there in the sanctuary and the number of wild pigs is even greater. It is not uncommon to see sounders of over fifty busy digging for roots on the fringes of the swamps. Tigers are definitely on the increase now and in a few instances they have become dangerous to the calves of the rhinoceros. A few leopards have been seen. As real tree jungle is of limited extent, the barking deer and sambhar deer, which like this type of forest, are not many in this sanctuary. Among other animals that are seen in the sanctuary, mention may be made of the Himalayan deer, jungle cats, civet cats and crab-eating mongese. Others that abound in the streams are the tortoise particularly on the banks of the Brahmaputra. Water-birds such as the whistling teal, snipe, adjutant, cormorants, black-billed storks and white-billed storks are in abundance. Different types of ducks are also seen as migratory birds in the season. Egrets follow the rhinos and are often found riding on them, picking off insects from their bodies.

From the above, it would be wrong to conclude that the species found in Kaziranga are absent in other parts of the district. Barring a few, such as rhinoceros, wild buffaloes, swamp ducks etc. most of the species, more particularly elephants and tigers, abound in the rest of the district also. Over and above these, other species found in the district are clouded leopard, black panther, sloth bear, spotted deer, pigmy hog, small civet cat, fishing cat, wild dog, monkey, langoor monkey, hoolook monkey.

ant eaters, hares, squirrel, mongoose, tiger and binturong. Among the reptiles found in the district mention may be made of crocodile, king cobra, lizard, monitor lizard and python. The names of the birds found in the district are pelican, crame, wild fowl, wild goose, wild duck, blue coot, green pigeon, imperial pigeon, parrot, partridge, quail, florican, black-face pheasant, peacock pheasant, tragophan pheasant, starlet and yellow mi and hornbill.

Elephant Catching

There are mainly two processes prevailing in the district for catching elephants. They are known as Mela Shikar and Kheda Shikar. In Mela Shikar, mahouts mounted on well-trained elephants pursue the herd which generally takes to flight. The task is of a most arduous and exciting character. The great animals crash through the thickest jungle and over rough and treacherous ground at a surprising pace, and the hunter is liable to be either torn by the thorny cane or swept down from his seat by the overhanging boughs. hunters single out a likely beast, drive their elephants on either side and deftly throw a noose over its neck. The two ends of the noose are firmly fastened to the kunkis. as the hunting elephants are called, and as they close in from both sides, the captured animal is unable to escape or do much injury to his captors who are generally considerably larger than their victim. The wild elephant is then brought back to camp where it is tied up for a time and gradually tamed. It is said that the system of Mela Shikar was introduced in the time of Purandar Singha.

The method of the Kheda Shikar is a simple one. In a very thick jungle, near a path regularly used by a herd of wild elephants, the trap of stockade is erected. It consists of a large circle of very strong and high fencing made of tree trunks firmly embedded in the ground and securely roped together. In order to strengthen this fence, a bulward of earth is thrown upon it on the outside to about the height of an elephant, and, at intervals, there are buttresses of wood. The entrance is a very strong gate, also made of tree trunks and large branches. Outside the gateway, on either side, there are barricades leading away from the stockade and away from each other to form a big funnel. These barricades should not be too obviously foreign to the surrounding jungle, so that the elephants do not notice them till it is too late.

When all is ready and a herd of wild elephants is reported to be approaching the area, men on tame elephants create a disturbance behind the wild elephants

and stampede the herd. In the ensuing excitement, the men drive the younger and smaller members of the herd into the funnel made by the two barricades. By the time the elephants realise that they are in a trap, it is too late, and the only opening they can see, free from men and noise and torches (made of burning branches) leads to the stockade, and the gate is crash-shut behind them. Every effort is made to exclude the large tuskers as they are of no use for training and may cause unlimited trouble and danger.

Once the elephants are secured in the stockade, there is the difficult task of bringing them out and taking to the stockade camp, where they are tethered in the shade until such time as they can be taken to the training camp.

To tie up the wild elephant, a noose is slipped round its neck and the end is fastened to a strong tree whose bark has been removed and the trunk smoothed, so that the rope does not fray readily. The hind legs of the elephant are tied together, the rope being passed over a number of times from one leg to the other and then the rope is securely fastened to a tree behind the elephant. This is done in such a way that the elephant is unable to bring its hind legs well under its body, in which position it would break its bonds, and that the elephant is at a slight stretch all the time and gets therefore, tired much more quickly.

Early History of the Sibsagar District :

There are practically no records of the Sibsagar district before the advent of the Bodos or Boros. It is recorded in the Tantras that once Sibsagar formed a part of the great kingdom of Kamrupa. The eastern boundary of Kamrupa extended to the river Dikhu or Dikhow. It is said that the great sage Vasishta established his shrine on the upper hilly region of the Dikhow and named the river as Vasishta Ganga. E.A. Gait in his History of Assam writes that "The Indian King Samuda who according to Forlong was ruling in Upper Burma in 105 A.D. must have proceeded thither through Assam." In that case, king Samuda must have passed through Sibsagar. The Brahmaputra valley was known to the Buddhists of Eastern Asia as Weisali.

Further it can be inferred from some of the old ruins at Golaghat that these ruins belong to the pre-Kachari and pre-Ahom age.

Short History of the Kacharis:

Rev. Sidney Endle, in his account of the Kacharis, described the Kacharis as "the original autochthons of

Assam." About their origin, B. C. Allen wrote in 1905 in his District Gazetteer of Sibsagar, "these Kacharis belong to the great Bodo tribe, which is found not only in the valley of Brahmaputra, but in Garo Hills and in hills Tippera far to the south. They are thought to be a section of the Indo-Chinese race whose original headquarters are said to have been located in the inaccessible hills and valleys which conceal the sources of the Yang-tse-Kiang and Ho-ang-ho, and they seem to have gradually spread in successive waves of immigration over the great part of what is now known as the province of Assam." In early history of Kamrupa, it is stated that "these later Mongolians belong to the Tibeto-Burman family of Indo-Chinese group and their representatives of the present day are the Kacharis, Koches, Rabhas, Meches, Mikirs, Lalungs, Garos, Nagas, Kukis and Chutiyas of these the tribes speaking the Bodo or Boro language seem to have occupied the plains of Assam for a very long time."

Captain Fishers was of opinion that "the Bodo gradually acquired an empire over Assam, Sylhet, Mymensing and the valleys to the east of the Brahmaputra, their origin being at Kamarupa" - (Kachari Buranji by Dr. S. K. Bhuyan). Thus it is seen that the major part of Assam and north-east Bengal formed a great Bodo Kingdom.

B. C. Allen in his District Gazetteer of Sibsagar mentioned that the history of the Kacharis in Sibsagar is vague and fragmentary - "they have left no annals of their rules." But in many histories written by the Ahom historians there are sufficient materials about their rules.

In the history of Assam, it is stated that the Kachari Kingdom was founded by one Manik and his son-in-law Rukata. The famous king of this dynasty was Bicharpati Pha or Vikramaditya Pha who extended his territory up to Namchang and Borhat of the present Sibsagar subdivision. He constructed two cities, namely Sonapur and Banpur, with two Siva Temples in each city somewhere within Sibsagar which have disappeared long ago. When the Ahoms invaded and conquered Assam in the early part of the thirteenth century, i.e. in 1228 A.D., they came into conflit with the powerful Kacharis. This part of the history of the Kacharis can be described as the history of constant conflict between the Ahoms and the Kacharis. They defeated the Ahoms on many occasions, but between 1375 and 1378, during the reign of the famous Ahom king Sulung-mung or Dihingia Raja, the Kacharis were pushed back up to the west bank of the Dikhow river. Gradually the Kacharis lost their territories of Namdang, Gabhoru, Negheri, Dergaon, Dijna and Morangi. For a few years, the Dhansiri river became the boundary of the Ahom and Kachari Kingdoms. But afterwards the famous Kachari King Dersongpha was defeated and killed in severe fight by the Ahom general Phraseng Much on the bank of Dhansiri river and Dimapur, the grand brick and stone city of the Kacharis, fell into the hands of the Ahoms. The history of the Kacharis concerning Sibsagar ends here.

The Kacharis were great builders of cities, forts, tanks and temples. traces of which still remain in Golaghat, North Cachar and Mikir Hills and Cachar district.

Short History of the Chutiyas:

Leaving aside mythology, which has got little value in history, the Chutiyas were the members of the great Bodo race.

Sir Edward Gait is of the opinion that "the Kacharis are believed to be very closely allied to the Koches and also, so far at least as language is concerned, to the Chutiyas."

They belonged to the Tibeto-Burman family of the great Indo-Chinese group like that of the Kacharis. According to Colonel Dalton, the Chutiyas were originally settled in the hilly regions near the Subansiri river. In course of time they became powerful and extended their influences over the petty states of the hills. The subsequent history of the Chutiyas forms part of the history of Sadiya and a portion of Lakhimpur district and has little connection with the district of Sibsagar. However they occupied a narrow strip of land up to the Soffrai river in this subdivision.

One Birbol, after conquering sixty families of Chutiyas near Sonaguri, established a small state on the Northeast of Assam. After the death of his father, Ganrinarayan or Ratnadhwajpal conquered the Chutiyas
living at Rangal Guri, Kalgiri, Nilgiri and Dhawalgiri
hills and became a powerful king of this dynasty. He
descended into the valley of the Brahmaputra and defeated king Bhadrasena and built a city at Majuli, called
Ratnapur. Next he defeated king Nayapala and made
alliances with the kings of Kamata and Gaur. The
expedition against Kamata by Ratnadhwajpal, according
to many historians, is doubtful. It is said that the king
left his son to be educated at the court of Gaur. Unfortunately the prince expired there and his dead body
was sent to his father. At that time the king was busy

with constructing a new city near Kundil river. He received the dead body of his son there and named the city as Sadiya (place of handing over a dead body) to commemorate the event.

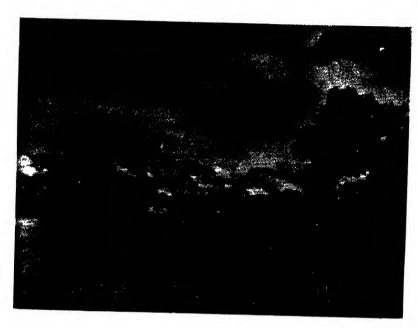
After the death of Ratnadhwaipal. eight kings namely Vijoydhwajpal, Bikramdhwajpal, Gaurdhwajpal, Sankhadhwajpal, Jayadhwajpal, Karmadhwajpal and Dharmadhwajpal ruled over the Chutiya kingdom. The last king of this line Dharmadhwajpal gave his daughter, Sadhani, in marriage to a poor young Chutiya man and later on he resigned in favour of his son-in-law. This young man assumed the throne under the name of Nitipal. But he was quite unfit for such a job and during his short period of rule confusion and anarchy prevailed everywhere. This led to the downfall of the Chutivas at the hands of the Ahoms. From the early periods there was a number of conflicts between the Ahoms and the Chutivas in connection with the boundaries of their territories. The Ahom king Sutupha in about 1364 A.D. invaded the Chutiya kingdom but he was not successful and finally Sutupha was treacherously killed at the Saffrai river. His brother king Tawkhamthi invaded the territory of the Chutiyas and defeated their king. In or about 1523 A.D. during the reign of Suhungurung or Dihingia king, fresh was broke out. The Ahom generals Konchang and Frachangmuch subjugated the Chutiva Kingdom. Thus the rule of this dynasty ended.

The Chutiyas were great artists and they constructed many cities and shrines specially in the North-eastern corner of Assam. Like the Kacharis, they offered sacrifices to the goddess of Kachaikhati or Tamreswari in the copper temple. The history of the Chutiyas is also vague and flagrant. They left no annals of their rules. The source of their rule is derived only from the history written by the Ahom historians.

The Morans and the Barahis:

The Morans and the Barahis were of Bodo origin and they ruled over a narrow strip of land near the hills. The Ahoms, under their leader Chao Sukapha, had to meet them in the plains portion of Sibsagar but easily gained over these clans and finally absorbed them into their own (Ahom) clan.

The chiefs of the Moran and Barahis, Badonshah and Thakuntha, were appointed as responsible officers of king Sukapha. It is said that they had to "marry the daughters of the Assam tribes and hence there was a large admixture of blood".

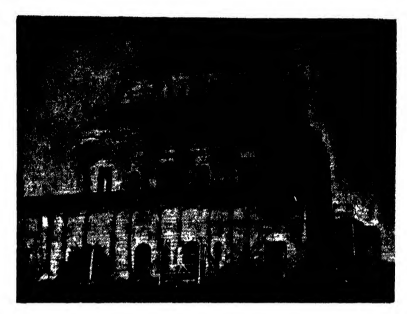


Sibsagar Tank Siva Temple in Background



Bishnu Dol in Joysagar

•	į.		



Rang Ghar



Kareng Ghar

:			



Talatal Ghar

It is stated in the Ahom Buranji that it is these people who gave the name Asom or Ahom to these newcomers.

Short History of the Ahoms:

The first part of the thirteenth century saw a great change in this part of the country with the entrance of the Ahoms. In 1228 A.D. the Mau branch of the Tai race founded the Ahom kingdom of Assam in Upper Assam.

The original home of the Tais according to Dr. Grierson was "north-western China between the upper course of the Yang-tse and the Hoang-ho". But according to George Scott, "south-western China was the original home of the Tais. Although there were linguistic and physical affinities between the Tais and the Chinese, the "History of the Southern Princes" by Yan-Tsai (afterwards translated by the French historian Monsieur Camille) says that "from the first mention in the Chinese history up to modern time the Tais have never been called Chinese either by themselves or by the Chinese".

The Tais first appeared in history in Yan-nan and from there they migrated into Upper Burma in the valley of Nam-Mao (Shwali River) during the sixth century A.D. From there they spread south-east over the present Shan States and north-wards into the Irrawaddy (Nam-khee) valley. While this branch of the Tais ruled in the valley of the Shwali river, they sent expeditions to many places and they overran the entire country sweeping Burma and Talaing.

Dalton, Robinson, Hutton and some other scholars, relying on the authority of Boileau Pemberton, say that the Shans invaded Assam in the eighth century. Dalton in his Descriptive Ethnology of Bengal 1872 states, "in the reign of Sukhanpha, the thirteenth sovereign of the empire of Pong (777 A.D.), his brother Samlonpha, who was the general of the forces, having subjugated Cachar, Tipperah and Manipur, pushed across the hills to the valley of the Brahmaputra and commenced there a series of conquests by which the Shans gradually reduced the whole country..". The Mao or Mau Shan kingdom is known to the historians of Manipur as the kingdom of Pong.

About 1228 A.D. a Tai prince called Chao-Sukapha (Chao-ka-Pha) entered this land through the Patkai Hills defeating the Nagas on the way and invaded and conquered Assam. The Morans and the Barahis who

ruled over a narrow strip of territory in Sibsagar were casily gained over by them. Sukapha then established his capital at the foot of Charaideo hill. Robinson's Assam Descriptive Accounts of 1841 says that Chukapha was the first to assume for himself and his people the name Ahom (the peerless) and to give the name now softened to Assam to the country.

The Ahoms had to face frequent wars from 1268 to 1497 A.D. mainly against the Naras, Kacharis, Chutiyas and Nagas, sometimes with success and sometimes with defeat during the reign of Sukhapha's twelve successors. The conflicts between the Kacharis and the Chutiyas have been briefly described in the preceding paragraphs.

The fourteenth Ahom king, Sargodeo Suhungmung or Dihingia Raja, who ruled from 1497 to 1539 A.D. was a powerful king. "The reign of this monarch". says Dr. S. K. Bhuyan in his History of Assam, "witnesses the marked expansion of Ahom power accompanied by the establishment in some degree of its sphere of influence in Bengal and even in Orissa". In the Imperial Gazetteer of India, page 1536, it is stated that, "his reign is memorable not only for the extirpation of the Chutiyas and the Kacharis rule from the valley of the Brahmaputra, and for acknowledgement of his supremacy by the Koch King, Biswa Singha, but also for the repulse of the Mohamedan expeditions." The Ahom king despatched a force up to the bank of the river Korotaya. The Ruler of Gaur (Bengal) presented his two daughters Harmoti and Darmoti in marriage to the Ahom king and made over a number of pargonas including Ghoraghat, Faridabad, Eghera and Sendur Pukhuria.. The Ahom general Saukham Ghar Sandikai fixed the boundary of the Ahom kingdom at Korotaya by digging a tank and constructing a temple on the bank of the river.

The next king Suklenmung or Gorgoyan Raja established his capital at Gorgaon. Then hostility between the Koches and the Ahoms broke out. The Koch forces were completely annihilated. The king sent Ahom forces to help the Nara king against the Mautaras (Burmese). During the reign of his successor, Sukhampha or Kora Raja, the Koch king Naranarayan and his brother Chilarai invaded the Ahom kingdom. The Ahoms were defeated, Gorgaon fell in the hands of the Koches and the king fled to the Naga Hills.

After his death his son, Suchenpha or Protap Singha's reign witnessed the inauguration of internal reforms and also of the growing influences of Hinduism. Hostility renewed between the Ahoms and the Kacharis

and the Ahoms were defeated at the hands of the prince Bhimbal Konger and he recovered his lost independence. The conflict with the Moguls continued for more than 25 years. The Ahoms obtained several victories over the Moguls and finally a treaty was concluded between the Ahom general Momai Tamuli and the Mogul commander Allayar Khan in 1638 A.D., fixing the boundary of the Ahom and Mogul territory.

During the reign of his son, Sutamla or Jayadhwaj Singha (1648-1663 A.D.)., Hindu influences rapidly grew in the Ahom court. He established many shrines (satras) of the Vaishnavist cult and took sramana (saran) from a Brahmin preacher. Important events during his reign were the conflicts with the king of Koch Behar and the famous invasion of the Moguls under Nawab Mir Jumla. The Koches were defeated, and the Ahoms also were badly defeated and lost their possessions bit by bit at the hands of the Moguls. At last Mir Jumla occupied the Ahom capital Gorgaon and the Ahom king fled to the Naga Hills. The Mogul general established himself at the Ahom capital for some time but circumstances forced him to leave the Ahom territory. Francis Hamilton in his account of Assam says, "his army was so roughly handled by the enterprising and warlike Assamese, that he not only was compelled to make a precipitate retreat, but also to yield up a large part of the lands which had belonged to the Moslems before the invasion took place." The Assamese chronicles say that the harassment inflicted upon them forced the Moguls to conclude a treaty. According to the treaty, the Ahom king promised to pay the war indemnity and also to give an Ahom princess named Ramani Gabhoru to the Mogul Emperor. During this war some of the Assamese officers conspired against their own State and took the side of the Moguls. The Ahoms then lost Gauhati.

King Chupungmung or Chakradhwar Singha was determined to recover the lost territory from the Moguls. In the final battle between the Rajput general Rajah Ram Singha and Lachit Borphukan, the viceroy of Lower Assam at Saraighat, near Gauhati, the Moguls were badly defeated and were forced to leave Assam.

After this glorious chapter of the Ahom history, reign of conspiracies, executions and murder began, and continued for about eleven years from 1670 A.D. to 1681 A.D. During this period the ministers and some of the low-graded officials became more powerful. More than seven kings had to lose their lives untimely besides a numberless royal princes and nobles, including princess Joymati. The Moguls, taking advantage of these events, occupied Gauhati again.

With the accession of Supat-Pha alias Godadhar Singha in 1681 A.D. the Leriod of chaos and disorder in the Ahom dominion came to an end. Godadhar Singha expelled the Moguls out of the Ahom kingdom and this was the last attempt of the Moguls to reign in Assam. He despatched expeditions against the Mikirs and the Nagas and subdued them. A series of reforms were introduced in the State.

After the death of Godadhar Singha, his son Sukhrangpha alias Rudra Singha, came to the throne in 1695 A.D. Mr. B. C. Allen in his District Gazetteer of Sibsagar says that the "zenith of the Ahom power was reached in the reign of Rudra Singha. During his reign the subjugation of Cachar and Jaintia was completed in 1708 A.D. The Nagas were brought under control. Thus the Ahoms seemed to have dominated not only the whole of the valley of the Brahmaputra but the outer hills as well. King Rudra Singha planned to invade Bengal and before launching his expedition he tried to obtain the cooperation of the Hindu states of Bengal and other parts of India. Then he formed a Hindu confederacy against the Moguls in the eastern zone of India. His outlook was broad and it was to some extent an all-India outlook. He brought many changes to the social, religious and political life of Assam. His dream of conquest of Bengal was not fulfilled due to his death."

During the reign of his son Siva Singha, religious and administrative reforms were undertaken and public works such as the construction of tanks, temples, roads etc. were carried on. After his death his three brothers, Promatta Singha, Rajeswar Singha and Lakshmi Singha ruled the kingdom one after another. No major events happened during their time except the sending of an expedition against the Burmese who had then invaded Manipur. King Rajeswar Singha made alliance with the Manipuri King Jaisingha and a Manipuri princess, named Kuranga Nayani, was offered to the king of Assam. Other petty conflicts with the kings of Cachar, Jaintia, Khyrim and the Daflas were easily overcome by the Ahoms during these periods.

The reign of Lakshmi Singha was signalised by the outbreak of a serious civil rebellion known as the Moamaria Insurrection which continued for more than thirty years covering the reign of three kings. The cause of this insurrection was deep-rooted, mixing with religion and politics. The Ahom kingdom was now also hastening to ruins. The strength of the hostiles increased day by day. The royal forces were defeated on many occasions and at last the king was driven out

of Rangpur. However the revolt was subdued. In 1780 A.D. king Lakshmi Singha expired and his son Gaurinath Singha succeeded to the throne. During his reign, the revolt broke out anew and took a serious turn. The royal party at first met with some measure of success. But about 1786, the rebels under one Bharat Singh inflicted a decisive defeat upon the Ahom army and the king had to flee to Gauhati. At last having thrown himself on the protection of Lord Cornwallis the British sent Captain Welsh with a strong force, who restored Gaurinath Singha to the throne. Afterwards King Gaurinath transferred his capital to Disoi (Jorhat). In an Ahom chronicle it is stated that the Mataks harried the temples and the idols of the gods and put to death all the sons and daughters of our people. For a great length of time our countrymen had no homes, some took shelter in Bengal, some in Burma, some in the Daffa Hills and others in the forts of the Buragohain. who was fighting with the Mataks together. The King was able to keep his insurgents in check with the help of the army trained on the English system. The King died and Kamaleswar Singha succeeded him in 1795 A.D. King Kamaleswar Singha tried his best to restore the lost prestige of the Ahom dominion. The Daflas were repulsed and the Bengal freebooters were expelled. The final victory over the Moamarias and the Khamtis was then achieved.

The next king Chandrakanta Singha saw the complete downfall of the Ahom dominion. Due to suspicion and envy among the viceroy of Gauhati, Badan Borphukan and the chief minister Purnananda Buragohain, the Burmese invaded Assam. Thrice the Burmese, known in Assam as "Maan" invaded this country. Mr. B. C. Allen in his District Gazetteer says that "the Burmese were guilty of gross atrocities during their occupation of the country, the villages were plundered and burnt, and the people were compelled to seek sheltes in the jungles. Women who fell into their hands were violated with every circumstances of brutality and the miseries of the unfortunate Assamese were extreme". The three kings, Chandrakanta Singha, Purandar Singha and Jogneswar Singha became puppet kings at the hands of the nobles, the Burmese and the British. The country was depopulated of more than half of the population which had already been thinned by successive civil wars.

In such a dilapidated condition of the state, king Purandar entreated the Agent of the East India Company to help him with a few armies. "He was prepared either to pay tribute or to cede a part of his kingdom if British troops assisted him in regaining his throne." Similar appeals were sent by the ex-prime minister of

Assam to the British in Calcutta. But these were rejected on the ground of the then non-intervention policy of the British in India. King Chandrakanta also repeatedly requested the British authority to help him, which were refused. Now the Burmese become the master of Assam which the British did not like at all So they at once interfered in the affairs of Assam and issued a proclamation asking the co-operation of the Assamese to drive out the Burmese. They also assured that the British Government would re-establish in Assam a government adapted to their needs and calculated to ensure the happiness of all classes. In 1824, the British declared war against the Burmese with the co-operation of the Assamese, and the Burmese were driven out of Assam. Soon after the commencement of the war against the Burmese, the agents of the East India Company decided that the districts of Upper Assam conquered from the Burmese should be treated as enemy territory under British occupations and under British administration. In the treaty between the Burmese and the British on the 24th February 1826 at Yandabo in Burma Assam was annexed to the British colony.

Population:

According to the Census of 1961, the total population of the district is 1.508,390 of whom 808,935 are males and 699,455 are females. This shows an increase of population of 296,166 over the 1951 Census. The percentage increase of population during 1951-1961 is 24.43. The percentage decennial growths are 15.57, 19.06, 13.38, 11.48 and 16.51 for 1911, 1921, 1931, 1941 and 1951 respectively. The period from 1951 to 19t61 has shown the highest decennial growth compared to the earlier decades. This big rise in population in ths district is mainly due to better health facilities i.e. low death rate, and the influx of people from inside and outside the State of Assam as skilled and unskilled labourers who have joined in different factories particularly in oil drilling work and the tea gardens of this district. Refugees from Pakistan have also partly added to the population in this district. At present the district occupies the fourth place in regard to population among all the districts of the State.

The density of population in the 1961 Census is 434 persons per square mile as against 351 in 1951. The density of population per square mile was 173.200, 238, 270, and 301 in 1901, 1911, 1921, 1931 and 1941 respectively. From the above figures it is seen that the density has been going up at a very good pace. During the last 50 years the density has increased buy 117 per cent

The population in 1961 of the three subdivisions. viz. Jorhat, Sibsagar and Golaghat is 547,342; 547,716 and 413,332 respectively. In the last ecade the population of the Jorhat subdivision has increased by 25.92 per cent, the Sibsagar subdivision records an increase of 23.36 per cent and the Golaghat subdivision registers an increase of 23.92 per cent.

The district consists of eleven police stations of which four are in the Sibsagar subdivision, four in the Jorhat subdivision and three in the Golaghat subdivision. The Jorhat and the Nazira police stations are the most thickly populated areas in this district. Amguri police station of the Sibsagar subdivision is the smallest among all the police stations in this district, but in regard to density it claims the third place among the others. The density of Nazira police station being 612 with an area of 207 square miles. is the densest police station of the Sibsagar subdivision and occupies the second place among all the police stations of the district. The police station of Sibsagar with an area of 315.0 square miles stands as the third biggest police station of the district and holds 546 persons per square mile. The percentage increase of population is 22.81 during the last decade. The Sonari police station with an area of 357 square miles is the third biggest police station in this district, which has registered a marked increase of 30.13 per cent over 1951. The density of population of this police station which was only 365 per square mile in 1951 has gone up to during the last ten years. The police station of the Jorhat subdivision is the second biggest police station of this district with an area of 359 square miles and a density of 223 persons per square mile. The Jorhat police station with a density of 826 persons per square mile is the most thickly populated area of the district with an area of 311 square miles. The rate of increase of population in this police station during the last decade is 27.12 per cent. The Teok police station of the Jorhat subdivision is also a densely populated area. It shows an increase of population by 18.53 per cent during the last decade. The Titabor police station comprising an area of 236 square miles has a density of 483 persons per square mile. The Bokakhat and the Dergaon police stations of the Golaghat subdivision with areas of 251 and 227 square miles hold the density of 207 and 495 persons per square mile respectively. The Golaghat police station is the biggest among the police stations of this district with an area of 885 square miles although it has ceded an area of 103 square miles of its territory in November 1951 to the newly constituted district of United Mikir and North Cachar Hills. According to its present boundary

the density of population is only 281 per square mile.

The total urban population of this district in 1951 was 39,319 which was only 3.24 per cent of the total population. But in 1961, the total urban population is 76,705 which is only 5.08 per cent of the total district population. The percentage of urban population recorded in 1901, 1911, 1921, 1931 and 1941 was 1.83, 2.29, 2.21, 2.48 and 2.70 respectively. The trend towards urbanisation in this district seems to be very slow as it signifies an increase of only 5.08 per cent against 3.24 per cent in 1951. But even this increase is mainly due to the declaration of two new towns, namely Dergaon and Mariani with a total population of 17,037 in 1961 If this figure be excluded from the total urban population, the real increase would come to a lower level during the last decade.

In the year 1901, the population of Johat town was only 2,899, which gradually increased to 5.231; 6,626; 8,334; 11,664; 16,164 and 24,953 in the subsequent decennial censuses.

Economic Development:

The economic position of the district of Sibsagar is in general fairly high in comparison with that of the other districts of Assam. The per capita income of this district in 1960 was Rs. 346. It occupies the third place in this regard among the other districts. Lakhimpur district occupies the first place with a per capita income of Rs. 417 which is immediately followed by the United Khasi & Jaintia Hills. The tea industry plays asignificant role in augmenting the economic progress of the district. After independence many small-scale and subsidiary industries have been installed in different parts of the district.

Sibsagar, like other parts of the State of Assam, is also an agro-industrial district. The soil of this district is quite soft and sandy. It has a climate which is characterised by a highly humid atmosphere and abundant rains which accelerates the growth of agricultural crops and vegetables. Water is always plenty for use in cultivation. These factors naturally help bring a good harvest every year. The low lands of this district are mainly used for the cultivation of rice. The yellow sandy banks of the Red River are carpeted with pulses and vegetables. In the very low lands, considerable quantity of jute cultivation is to be seen in different parts. Nearly 2,212 acres of lands are cultivated only with jute. The total area under food-crops is nearly 630,519 acres. The cost of cultivation is comparatively low due to the



Sugar Mill — Dergaon (Courtesy — Publicity, Assam)

high fertility of cultivable lands and the natural irrigation from the regular monsoon. But these gifts of nature make the cultivators very lethargic. Had they worked hard they could have produced double the amount of their present agricultural produce. Generally in the winter season, the paddy fields are lying barren without any crops. This inactiveness of the cultivators and the absence of any subsidiary rural industries account for the low standard of living of the rural people.

During the two Five Year Plans, the Government has given a good support to the agricultural sector of this district. The Assam Agricultural College at Borbheta, near Jorhat Town, has produced a large number of agricultural graduates who are devoting their energy to the development of agriculture. There is one Agricultural School near the Agriculture College where the students are taught the new methods of cultivation and other allied matters of agriculture. The Government has set up a model farm at Borbheta for agricultural research work.

During the Second Plan period, agricultural schemes were worked out on a seven point integrated programme laying emphasis on the supply of improved plants and seeds, water supply, crop protection, double cropping, reclamation and proper utilisation of water lands and better farming practices. Since Independence, the district has been making a steady headway in respect of agricultural production. The seven point integrated programme of the Grow-More-Food Campaign for stepping up food production was laid down by the Department of Agriculture in 1949-50. It consists of the following schemes:—

- 1. Seed-Multiplication and Distribution Schemes consisting of the following:—
- (a) Multiplication and distribution of seeds for covering the intensive cultivation areas under improved crops.
- (b) A District Seed Farm Scheme financed from the State Revenue for production of nucleus seed.
- (c) Horticultural Development Scheme with district nurseries for the supply of plants, grafts and suckers of fruit plants and a fruit Technological Laboratory at Gauhati for the processing of surplus fruits.
- 2. Manure Manufacturing and Distribution Scheme consisting of the following:—
- (a) Production of Compost manure from town refuse in Municipal areas.

- (b) Production of Compost manure on a large scale in rural areas which ceased to be eligible for subsidy from the year 1952-53.
 - (c) Provision and distribution of bone-meal.
 - (d) Provision and distribution of oil-cake.
- (e) Arrangement for making sulphate of ammonia available for cultivators.
 - 3. Irrigation Schemes.
- 4. Plant Protection Scheme consisting of the following:—
- (a) The scheme for the control of pest and diseases in the field and during storage.
- (b) The scheme for the control of wild animals which cause damage to crops in fields.
- 5. Application of better farming practices consisting of putting across the results obtained in the Research Station of the Development and ensuring their adoption by cultivators.
- 6. Scheme for utilisation of waste lands and mechanical cultivation comprising of the following:—
- (a) Land reclamation in selected localities through mechanised cultivation.
 - (b) The Garden Lands Utilisation Scheme.
 - (c) Utilisation of Tea Garden Surplus Lands.
 - (d) Loan Scheme.
- 7. Double cropping and Mixed Cropping Cultural Operations. Considerable importance was laid on the increased production of cash crops in the entire State.

Supply of irrigated water to the cultivated fields is of vital importance for the gearing up of agricultural products and the Government has taken a considerable effort for this purpose. In the Second Plan period about 1,500 acres of lands were brought under irrigation with a total cost of Rs. 1.40 lakhs. No district-wise records of irrigation schemes have yet been available under the Third Plan period.

The part played by the Co-operative Movement towards economic development in this district is worth mentioning. In 1951-52, about 94 Primary Agricultural Credit Societies were set up with a strength of 4,932 members. In 1960-61, the number of Credit Societies rose to 438 with a total membership of 23,342 persons. Rs. 48,000 were granted to the cultivators in 1951-52 as short term loans, but in 1960-61 it reached Rs. 3.68 lakhs. Long term loans given to the cultivators were

Rs. 1.50 lakhs in the year 1960-61. The number of Primary Co-operative Marketing Societies in this district was 15 in the year 1961. In the same year 1,230 members were serving under the Primary Agricultural Credit Societies.

The first major industry that was set up during the Second Plan period in this district was the Assam Cooperative Sugar Mills Ltd. at Baraubamuni Gaon. The Society was registered during the year 1956 and the mill commenced its first crushing from the year 1958-59. The Government has contributed a sum of Rs. 27 lakhs as share capital. The mill obtained Rs. 60 lakhs from the Industrial Finance Corporation of India and the public also contributed about Rs. 13 lakhs towards its share capital.

During the Second Plan, Government has altogether sanctioned 23.71 lakhs of rupees for the development of agriculture. The district-wise allotment of monetary help by the Government in the Third Plan is not available in the Department of Agriculture. In the Second Plan period, 8 godowns for the storing of agricultural crops have been set up in different centres.

The highlands of this district are covered with evergreen tea gardens. The tea industry is an old and well established industry and can be considered as the economic barometer of Assam and an important foreign exchange earner of the country. The majority of the tea gardens are owned by the British people and only a few of them are owned and managed by the local planters. Indianisation has however taken place gradually. The total area under tea plantation in this district is about 110,372 acres. More than 160,000 labourers are engaged in the tea industry of this district. There are 183 tea manufacturing factories with about 15,580 average daily workers.

An important activity based on the tea industry is the production of plywood tea chests. This is today a thriving industry in this district. Messrs. Wood Craft (Assam) at Mariani is producing ply-wood since 1955 with the annual installed capacity of 21,300,000 sft. About 123 daily workers are engaged in this industry. Besides this, the industry is producing chip boards with the capacity of 1,700 tons a year.

This district has made some industrial progress during the last decade. About 40 big rice mills of this district with a total working force of about 291 daily are producing a big quantity of rice. There are altogether 13 factories manufacturing wood and cork over and above the manufacture of furniture, with a total strength of about 255 daily labourers. Only 4 printing presses of this district with a strength of 69 workers are registered under the Indian Factory Act. The Brahmaputra Match Factory at Jorhat is a medium industry producing chemical products and giving employment to 76 workers. The Assam Valley Flour Mill at Sibsagar Town which started its operation in 1959 has an annual installed capacity of producing 12,000 tons of flour. There are about 500 small and medium factories in this district employing about 35,406 daily workers.

It would be quite unjust on our part, if we do not mention the contribution rendered by the forest products in this district towards the economic progress. There are many Government as well as private forests where we can see more than 100 species of timbers. Out of them only about 35 species are generally used for plywood, match, furniture-making, railway-sleepers and carriages, making boxes, telegraph, telephone and electric transmission poles. Despite the fact that timber has so largely been displaced by iron and steel, it has not been fully displaced. In Assam, timber will continue to hold its own for still a considerable time to come. At present we are in acute shortage of iron and steel, and so very great emphasis is being placed on finding substitute materials like bamboo, timber and lime for building construction. With scientific treatment and processing. timber and bamboo can come in handy in this drive. In the consumption of timber for general purposes, the following six species alone represent more than 75 per cent of the total supply :-

- 1. Sal (Shorea robusta)
- 2. Hollong (Dipterocarpur marcocarpus)
- 3. Hollock (Terminalia myriocarpa)
- 4. Simul (Bambax malabaricum)
- 5. Cham (Artocarpus chaplasha)
- 6. Makai (Shorea Assamica)

The main use for timber in Assam is in the production of railway sleepers. Sal is mainly used for this along with a great deal of Hollong, Hollock and Makai, but these species should be conserved for nobler uses in the veneer industry substituting them by other inferior but none-the-less highly suitable species.

Assam has probably the biggest resources for the paper pulp, rayon pulp and board industry in India and Sibsagar has a significant contribution in this regard. As many as 50 species of bamboo occur in this district which can be used for diverse purposes. It is now mainly used in buildings, for walls and roofings. Bamboo is

also used for umbrella handles, walking sticks, tool handles, fishing rods, tent poles, ladders, baskets, toys, handfans, furniture and various other domestic and agricultural implements. All these articles can be produced on a cottage and small scale basis with small machineries.

In the two Five Year Plan period, the Government has made some estimates to raise the forest products. In the Second Plan, about 75 acres of matchwood plantation had been completed in this district. 397.5 acres of forest lands have been regenerated in the same period. 40 acres of land were planted with cane. Khoir plantation occupied only 61 acres in the Second Plan. Rs. 576,070 were spent in this district for the development of forestry. No district-wise breakdown of expenditure and improvement of forestry is available for the First Plan period.

Fisheries:

The development of fisheries taken up by the Government in this district is of recent origin. The Fishery Department is primarily concerned with increasing the fish production in the State through piscicultural practice. The development and exploitation of natural fisheries come within the purview of the Revenue Department which has, however, now started to entrust unproductive or derelict fisheries to the Fishery Department for improvement. At the initial stage, this Department was mainly concerned with the location of fish breeding centres for collection of fish seeds and stocking them in tanks both departmentally and through private parties. Even now the private fisheries are dominating the major parts of the market all around. It is difficult to get adequate information regarding the production and income of the private parties. A rough information can only be got through the records of the Government Fisheries.

During the First and Second Five Year Plan periods, the following Schemes were taken up for implementation.

- 1. Department Fish Farming
- 2. Fish seed collection and distribution
- 3. Renovation of old and ancient tanks
- 4. Reclamation of natural fisheries
- 5. Development of forest fisheries
- 6. Conservation and legislation
- 7. Survey of fisheries
- 8. Issue of loans
- Development and organisation of Fishermen's Co-operative and marketing of fish and fishery products.

10. Training and research.

A rough idea of the development of fisheries in this district as furnished by the Superintendent of Fisheries, Sibsagar district, is given below:—

In the Golaghat subdivision, there are one registered river fishery and twenty eight registered beel fisheries. In addition, there are some old tanks and small beels covering a pisciculturable area of nearly 600 acres.

The Brahmaputra-runs along the northern boundary of the Jorhat subdivision. There are in all twenty five registered river fisheries and thirteen registered beel fisheries. The total culturable area in this subdivision is estimated to be approximately 400 acres.

In the Sibsagar subdivision there are in all four registered fisheries and thirty three registered beel fisheries. The total culturable area is estimated to be about 1000 acres.

The tables given below give the full details of the development of fisheries in this district.

TABLE A

Area under pisciculture by the end of 1960-61 (Pond Culture)

1. Departmental	32 acres	Sibsagar	20 acres
		Golaghat Jorhat	5 " 7 "
2. Private	240 acres	Sibsagar	100 acres
		Golaghat	80 ,,
		Jorhat	60 ,,

TABLE B

Area (culturable) lying fallow by the end of 1960-61.

Total area	1728 acres	Jorhat	333 acres
		Golaghat	515 "
		Sibsagar	880 "

TABLE C

Level of development at the end of the (I) 2nd Plan and visualised for the (II) 3rd Plan.

- (1) 40% of available resources estimated.
- (II) 90% of available resources estimated.

The development of pisciculture in this district was launched with the establishment of seed collection centres and survey of culturable areas during 1948. Seed collection centres were first confined to the Nazira and Joysagar Fish Farms, and then they were extended to the Jorhat and Golaghat subdivisions in 1956 and 1958 respectively. After the success of the induced breeding operation in this district since 1958, the seed collection centres are gradually abolished.

At present the vital functions of this department (in this district) are as follows:—

- (i) Seed Production—Through induced breeding operation the department is producing and distributing quality seeds to meet to the protein demand of this district.
- (ii) Fish Farming—By producing and disposing of the marketable fishes this department is going to take a firm step to earn revenue and encourage the people on that line. Average total production of this district (including riverine and beel fisheries) annually stands at 9,990 maunds and the per capita consumption is 28 ounces daily. The total revenue stands as Rs. 215,598.
- (iii) Assistance to Fishermen's Co-operative Societies— There are in all eleven registered Co-operatives in this district. To reclaim the derelict fisheries and improvement of pisciculturable area, this department is giving them financial help and technical guidance.
 - (iv) Survey—Survey of inland waters.
 - (v) Financial help—To help establish piscicultural

projects, loans are also sanctioned to the deserving parties.

There are in all 7 loanees during the first two Plans.

(vi) A research centre has also been established at Joysagar during the year 1950-51 with a view to find out remedial measures to some problems that stand against the growth of piscuculture. This institute is working in collaboration with a Research Unit of the Central Fisheries Department of the Government of India. Selected matriculates are awarded stipends of Rs. 40 per month each and are imparted training in this Institute for finally appointing them as Fishery Demonstrators and Supervisors under the State Fisheries Department. Candidates deputed from Nagaland, Tripura, NEFA and Manipur also receive training here. The trainees are imparted training in various aspects of Pisciculture. Fishery Biology, Fishery Technology, Fish Laws and Marketing and also on the basic principles of Engineering and Survey required for survey and construction of tanks etc. They are also taught net-making and boatmaking. The duration of the course is one year. There is another short course for six months for the training of Gram-Sevaks in piscicultural operations.

One Research Officer has been appointed by the State Government recently during the current year and posted at Joysagar. He is now doing preliminary work on Plankton study and culture of Plankton by using different raw materials. The Research work will also include the finding of optimum conditions for the growth of fish by using different types of food and manure. The general growth of fish in the State is found to be very poor due to the very low content of total alkalinity in water compared with other States of India.

INTRODUCING THE STATISTICS

The All-India Census Publications published by the Union Government contain data only down to the level of a district in some cases, or to the level of a police station in other cases. Data regarding each village cannot be had from the Central Government Census Publications. But the data down to the level of a village are very essential for the purposes of the State Government and the administration in the districts and subdivisions. So for the first time, the District Census Handbooks were compiled and printed for each district of Assam in 1951. The editing and compilation was done by the Superintendent of Census Operations, but the printing and expenditure thereof was borne by the State Government. The District Census Handbooks have become very popular ever since, because they are needed not only by Government and the Deputy Commissioners and Subdivisional Officers, but also by the Local Bodies and the general public. They are absolutely essential for the purposes of delimitation of constituencies, the establishment of panchayats, the determination of quota of civil supplies, the establishment of police stations and many other administrative matters required by the State Government. It has, therefore, been decided that in the 1961 Census also, the District Census Handbooks should be edited and compiled by the Superintendent of Census Operations and printed at the cost of the Government of Assam.

The Primary Census Abstracts given in the 1951 Census will now appear in the form of Village Directories which not only give detailed Census data for each village, but they also give such other informations as the existence of communication facilities, drinking water facilities educational facilities. Scheduled Castes and Scheduled Tribes and the different categories of workers. The Village Directories also give us the area in acres of each village, if the village has been cadastrally surveyed and if the area figure is available, and they also give us the number of literates and the number of workers classified according to the nine categories of the Standard Industrial Classification adopted by the Government of India. Such informations are furnished for each village and for each block of a ward of a town. Thus the Directory furnishes information on the primary economic activities of each village or ward of a town and the literacy proportion of the population. This abstract is useful therefore not only for the State Government and the Local Bodies for their administrative purposes but they are also in great demand by various Ministries of the Union Government like the Ministry of Education, Ministry of Labour and Employment, Ministry of Food and Agriculture and the Planning Commission. These data are also required for all sample surveys, both rural and urban, based on villages or wards of a town. The District Census Handbooks also contain tables on mother tongue, religion and the various tables specially prepared for Scheduled Tribes and Scheduled Castes of each district. Official statistics relating to vital statistics. statistics of household and small-scale industries. administrative statistics and other statistics relating to various activities of Government, especially those connected with the First and Second Five Year Plans, have also been given. There is therefore no doubt that the District Census Handbooks of the 1961 Census will furnish most of the data that are required for administrative as well as for planning and development purposes.

Before 1951, the population was classified by religion; but at the 1951 Census, the economic classification was substituted for the classification based on religion. In 1951, the people had been divided into two broad livelihood categories, namely the agricultural classes and the non-agricultural classes, and these two classes had again been sub-divided into four classes each. Each of the eight livelihood classes was again divided into three sub-classes with reference to their economic status, namely—

- (i) Self—supporting Persons;
- (ii) Non-earning Dependants; and
- (iii) Earning Dependants.

In the 1961 Census, the classification based on livelihood has been done away with and the basis of the classification now is WORK. People have been divided into two classes, the Workers and Non-Workers. The working population has been divided into nine categories of workers namely —

- I. Working as Cultivator.
- II. Working as Agricultural Labourer.
- III. Worker in mining, quarrying, livestock, forestry, fishing, hunting and plantation, orchards and allied activities.

- IV. Working at Household Industry.
- V. Working in manufacturing other than Household Industry.
- VI. Working in Construction.
- VII. Working in Trade and Commerce.
- VIII. Working in Transport, Storage and Communications.
- IX. Working in other Services.

The working population has been classified separately according to the returns relating to occupation and industry. The Indian Census Economic Classification adopted at the 1951 Census was neither a purely Industrial nor an Occupational Classification of the population, but it was a combination of both. There were only 10 divisions and 88 subdivisions of Industries and Services. In the 1961 Census, the National Classification of Industries and Occupation adopted by the Government of India was also used for the Census and there were more than 300 occupational families and 300 industrial minor groups for which figures are given for the total population sex-wise. Another unique feature of the 1961 Census is that all these Economic Tables are prepared on the basis of the principal work of a person.

Non-Workers have again been classified into eight categories as follows:—

- 1. A full-time student or child attending school who does no other works, such as make articles at home for sale, nor even help part-time in his own family cultivation, industry, trade or business.
- A person engaged in unpaid home duties (like housewife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even parttime in family cultivation, industry, trade or business.
- 3. A dependent, including an infant or child not attending school, a person permanently disabled from work because of illness or old age.
- 4. A retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independent means for securing which he does not have to work and who does no other work.
- 5. A beggar, vagrant or independent woman with-

- out indication of source of income and others of unspecified source of existence.
- 6. A convict in jail (an undertrial prisoner is shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution.
- 7. A person who has not been employed before but is seeking employment for the first time.
- 8. A person employed before but now out of employment and seeking employment.

In the 1951 Census, the population was shown according to certain units known as Census Tracts. These Tracts were selected by the Superintendent of Census Operations on an ad hoc basis and they may constitute one Police Station, two Police Stations or even three Police Stations and they may also consists of part of a Police Station only. Urban areas of each district were treated as separate Tracts in the 1951 Census. In the 1961 Census, I have taken Police Stations only as unit of Census Divisions and so all census data were given down to the level of a Police Station. The exception is that urban areas were treated as separate entities for the subdivision.

ABBREVIATIONS OR NOTATIONS USED IN THE VILLAGE DIRECTORY

As all details cannot be given in the Village Directory, certain abbreviations and notations were used for the sake of easy reproduction and printing. The following notations were therefore used in the village Directory.

NOTATIONS

1. Transport and Postal Facilities

(i)	Road)	
	Bridle Path)	'R'
	Metalled Road)	
	Tarred Road)	

(ii) Railway 'Rly'

(iii) Postal Facilities

Branch Post Office	'B.O'
Sub-Post Office	'S.O'
Extra Departmental Branch Office	'Edbo'

Extra Departmental Sub-Office	'Edso'
Central Sub-Office	'CSO'

2. Educational Institutions

(i)	Primary, Basic, Tol, Muktab	
	Night, Nursery School	'P'
(ii)	Middle School (M.E. & M.V.)	'M'
(iii)	High School or Higher Secondary	'H'
(iv)	Higher Institutions including	
	Colleges.	,C,
(v)	Technical Institutions	'T'

3. Drinking Water Supply

(i)	Tanks or Beels	'Tk'
(ii)	Kacha well	'Kw'
(iii)	Pipes and Tube wells or Ring wells	'S'
(vi)	Pucca well	'Pw'
(v)	River, Running Stream or Springs	'Riv'

P.S Distance of the items is considered up to five miles.

4. Bazar Day and Medical Facilities

(i)	Weekly Bazar	'Wb'
(ii)	Daily Bazar	'Db'
(iii)	Dispensaries	,D,
(iv)	Hospitals	'Hos'

5. Veterinary Facilities and whether the village is covered by Community Development or National Extension Service Blocks

(1)	Government veterinary)	
(ii)	Private Veterinary)	'V'
(iii)	Other Methods)	
(iv)	Community Development	,Cq,
(v)	National Extension Service	'Nes'

DEFINITIONS

The following definitions used in the 1961 Census are reproduced below for easy reference:—

- 1. Town:— For the purpose of the 1961 Census, a town means a Municipality, a Town Committee, or a Cantonment and any other area having the following urban characteristics:
 - (i) If the population is not less than 5,000.
 - (ii) If the density is not less than 1,000 per square mile.

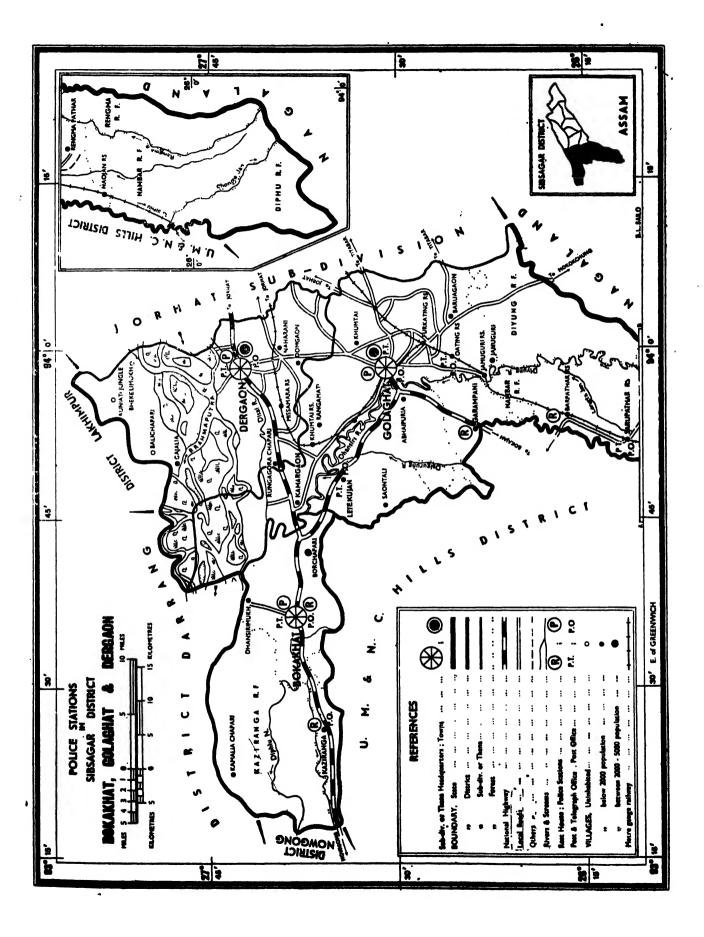
- (iii) If the adult male population in non-agricultural livelihoods is at least 75 per cent of the total male population.
- 2. Village:— In Assam a village means a cadastral village where there has been a cadastral survey. In the Plains districts where there has been no cadastral survey, it is taken to be a gaon together with its adjacent 'tolas', 'paras' etc. provided that none of these independent collections of houses are so large or so distant from the cadastral village, with distinct individual names. In the Hills districts, the most convenient definition of a village is that it is a collection of houses bearing a separate name and situated with certain boundaries traditionally recognised by the villagers.
- 3. House:— It is a structure or part of a structure inhabited or vacant or a dwelling, shop, a shop-cumdwelling or a place of business, workshop, school etc. with a separate entrance.
- 4. Household:— It is a group of persons who commonly live together and take their meals from a common mess or kitchen unless the exigencies of work prevent any one of them from doing so.
- 5. Scheduled Tribes:— They are members of the backward tribes who generally occupy the hilly areas or other rather inaccesible parts of the Indian Union. They are generally very backward and so the Government of India has prepared a schedule of such tribes for the purpose of giving them facilities in education and employment so that they may come up to the level of the other advanced people of India as soon as possible. Scheduled Tribes may belong to any religion.
- 6. Scheduled Castes:— They belong to the lowest rung of the castes of the Hindu and Sikh religions. In order to help them rise to the level of other more advanced societies in India, the Government has made a schedule of such people. Hence the name Scheduled Castes.
- 7. Houseless persons:— They are people who have no houses to dwell and generally live in pavements or open places, such as beggars, who beg in people's houses by day and sleep under the trees by night.
- 8. Institutional population:— They are people who are inmates of institutions, like hostels, boardings, jails etc.
- 9. Worker:— Is a person who is working as a cultivator, an agricultural labourer, at a household

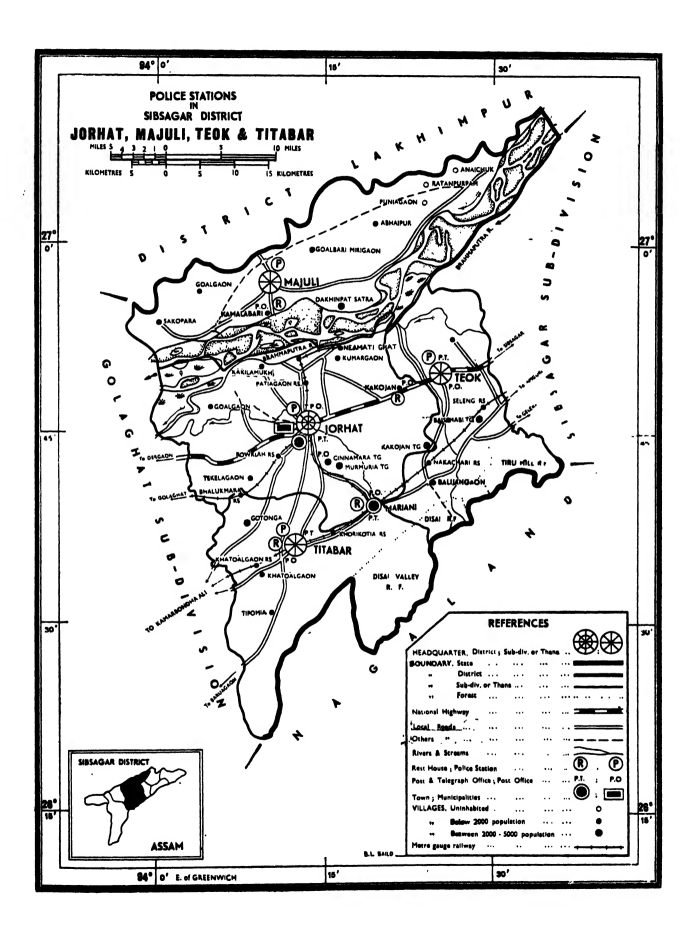
industry or he may be doing any other work but he must earn some income. Work includes not only actual work but also effective supervision and direction of work.

- 10. Non-Worker:— Is a person who is either not doing any work or who does some work from which he does not earn any income. For example, a pensioner and a renter who earn some income but if they do not do any other work they are classified as non-workers. On the contrary students and housewives may be doing some work either in school or in the house but as they do not earn any income they are classified as non-workers for the purpose of the Census.
- 11. Cultivator:—For purposes of the Census a person is working as a cultivator if he or she is engaged either as employer, single worker or family worker in (a)

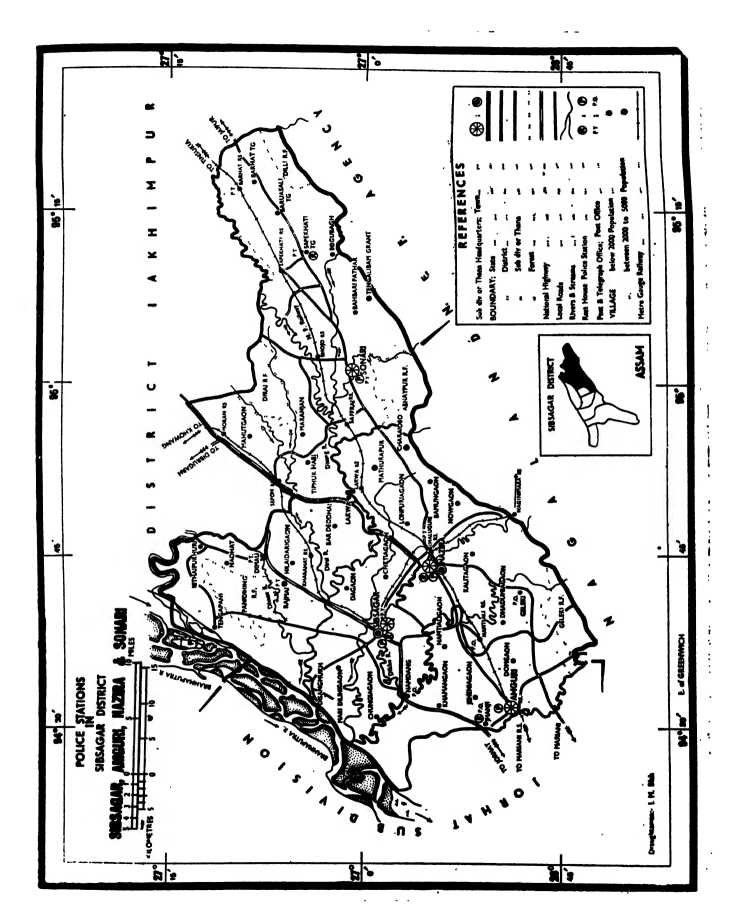
cultivation of land or supervision or direction of cultivation of land owned or held from Government.

- 12. Agricultural Labourer:— Is a person who works in another person's land only as a labourer without exercising any supervision or direction in cultivation for wages in case, kind or share, sush as share of produce. The labourer should have no right or lease or contract on lend which he work nor should he be responsible for taking decision as to which rops to sow and when or taking the risk of cultivation. A share of the produce goes to him only as Wages.
- 13. Household Industry:—A household industry is defined an industry conducted by the head of the household himself or mainly by members of the household at home or within the village in rural areas and only at home in urban areas.









Village Directory

(1) BOKAKHAT

				Occupie tial	d Reside									
Se rial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Sq. miles	No. of House	No. of House holds	- То	otal Pop	oulation	Sch C	eduled astes	Sche Tr	duled ribes	Litera Edu Per:	cated
					noius	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBSA	AGAR DISTRICT													
	TOTAL		3476.0	286,343	286,796	1.508,390	808,935	699,455	49,678	44.327	49.206	46,794	364,315	153,307
	RURAL		3465.7	272,590	272,590	1,431,685 1.508,390	761,757	669,928	\$6,513	1.64	48,861	46.582	333,081	138,150
	URBAN	, it is g	10.3	. 82/ 81	14,206	76.705	47,178	29.527	3,765	2,686	345	212	31,234	15,157
GOLA	GHAT SUB-DIVISION					~ !								
	TOTAL		13,63.0	79.263	79,419	413,332	221,049	192,283	15,815	14.113	14.667	14,261	90.425	38,018
	RURAL		1359.2	75,443	75,443	168'066	207,239	183,592	15.280	13,689	14,482	14.115	81,315	33.670
	URBAN		3.8	3.820	3,976	22.501	13,810	8.691	535	424	185	. 146	9.110	4,348
BOKA	AKHAT P.S.													
	TOTAL		251.0	10.142	10,142	51,881	27,760	24,121	2,757	2,371	1,545	1,456	1.791	2 877

Tot Work	ers						-				VOR]	Non-w	orkers	Serial No.
(1—1)				11							<u>v</u>		VI		/11		VIII		x		x	
M	F	M	F	M	F	M	F	M	F	M								M	F	M	F	
16	17	18	19		21	22	23	24	25	26		28	29	30	31		2 33	34	35	36	37	1
421,821	294,105	244,083	196,508	10,267	2.934	77,695	67,188	1,576	19,891	15,509	2,811	5,085	103	20.072	621	8,114	43	39,420	4,006	387,114	405,350	1
195,345	291.110	243,294	196,231	10.163	2,920	71.117	67,082	1,316	19,590	11,936	1,428	4,632	96	14,031	561	5,091	23	27,765	3,179	366,412	378,818	
26,475	2,995	789	277	104	14	578	901	260	301	3.573	1,383	453	7	6,041	9	3,023	20	11,655	827	20,702	26,532	
116,604	972,77	69,648	53,471	3,820	1,253	19,705	18,302	457	2,723	4,367	525	1.025	6	5,391	148	1,672	;	10,519	1,137	104,445	114,704	
108,6/9	76.819	69,242	53,240	3,772	1,249	19,567	18,302	457	2,723	3.288	569	922	6	3.945	140	1,289	01	6,197	877	98,560	106,773	
C76'1	160	904	231	48	4	138	:	:	i	1,079	256	103		1,446	œ	383	-	4,322	760	2,885	- 7,931	
13,178	10,098	7,294	5,267	309	8	4,964	4,422	7	66	554	14	246	9	544	19	138		1,12	180	12,582	14,023	

(I) BOKAKHAT

Serial	Name of Village Town		\i	Occupie tial 1	d Resid				G-L	-4-4-4	Sahad	ادمامها	7 Januar	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block		Area in - Acres	No. of Houses	No. o House holds	f =	u rop	ulation		eduled istes	Sched Trib		Literat Educ Per	
					HOIUS	P	М	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	HALADHIBARI	R,Edbo,P,Pw,Wi	b. 29 4	1.4 2:	5 25	137	74	63	6	6			27	9
2. 3.	BAGORI MIKIR SILDUBI NO. 2.		135 461		NO	POPUL	ATION	1						
4.	KOHORA NO. 2.	R,P,S,Wb,D,V.	556			312	170	142	4	1	••		20	11
5.	KOHORA NO. I.	R,P,S,Wb,D,V.	470				178	140	5	5	::	٠.	66	14
6.	KAZIRANGA.	R,Edbo,S,Wb,D		6			181	144	1	• •	16	6	25	20
7.	HALOWA GAON.	R,P,Tk,Wb,D.	181		3 3		6 ED W	6 ITU W		GE NO		• •	• •	•••
8. 9.	MAHPARA PATHAR DOMJAN NO. I.	R,P,Pw,D,Cd. R,S,Wb,D,V.	549 279			MERAT 39	24	15	LLA	GE NU	10.			
1Ó.	LUKHURA KHANIA	R,P,Pw,D,Cd.	30				301	277	17	15	• •	• •	104	51
11.	SEPENAKOBOWA.	R,P,S,Wb,D.	359				465	370	15	17	• • • • • • • • • • • • • • • • • • • •	• •	109	42
12.	восна.	R,M,S,Wb,D,V.	70				461	393	21	15			196	75
13.	DOMJAN NO. 2.	R.S.Wb.D.	28				59	45						•
14.	SILDUBI No. 1.	R,Kw,Wb,D,V.		4	0 40	536	286	250	1	1	2		36	5
15.	GOSAISATRA	R,P,S,Wb,D,V.	618				189	194	6	.3			25	8
16.	GALEKIMIKIR	R,S,Wb,D.	51:				214	163	10	6			22	8
17.	KAKOJURI.	R,P,Wb,D.	222				. 96	. 92	3	2	• •	• •	13	2
18.	SILJURI.	n news nv	382				ATION		22	41			40	
19. 20.	BONGALI GAON. BORBHETA.	R,P,S,Wb,D,V.	473				160	137	32	41	• •	• •	48	12
20. 21.	AHOM GAON	R,So,P,S,Wb,D,				394 401	223 199	171 202	1 132	118	• •	• •	64 17	16
22.	BORJURI	R,P,S,Wb,D,V. R,Tk,Wb,D,V.	622 385			178	92	86	31	31	• •	• •	17	1
23.	DIFFOLOO PATHAR	R,P,S,Wb.	2096			517	286	231	91	73	• •	• • •	73	16
24.	KANDHULI MARI	R,P,S,Wb,D,V.	995				264	221	45	40	• •	• •	58	6
25.	AGERATOLI	K,1 ,5, W U,D, V.	475			POPULA	ATION		45	40	• •	• •	50	Ū
26.	TAMULI PATHAR	R,P,S,Wb,D.	456			476	259	217					25	4
27.	BAMUNGAON N.C.	R,P,S.	2,610			719	358	361			358	316	106	28
28.	JAPARI PATHAR	R.Riv.Wb.	462	2.7 29	29	148	88	60	12	5			30	3
29.	BILOTIA	R,S,Db,Hos,Cd.	909	9.1 24	4 24	147	81	66			59	56	22	2
30.	BOHIKHOWA.	R.S,Db,Hos,V.	3,099	0.3 70	5 76	495	268	227	44	29	49	46	63	17
31.	KARAI ATI	R,S,Wb,D.	226			703	392	311	2	1	15		241	103
32.	KALA KHOWA	R,S,Db.	706			1.030	564	466	19	. 3	300	200		133
33.	KAILA KHAT	R,S.	622			699	390	309	34	3.3	• •		123	37
34.	BALUAN	R,S,Wb.	338			237	131	106	• •	• •	• •	• •	35	2
35.	BELGURI		555			POPULA								
36.	BAGORI JURI	R,Pw,Wb,D.		32		128	69	59	• •	• •	• •	• •	18	10
37.	MURULIA	D C WL V	540	7 4		OPULA'		115	26	14			75	22
38. 39.	MORIAHOLLA. DIGHALI ATI.	R,S,Wb,V. R,S,Wb.	549 1,301			453 684	338 278	406	3	12	 79	75	153	38
40.	JOGONIA ATI	R,S,Hos,V.	1,458			610	489	121			13	,,,	75	4
41.	BEZGAON	R,P,S,Wb,V.	55				387	690	• •	••	314	393		15
42.	POLASH GURI	R.S.Wb.Hos.V.	298				66	ĭ	• •	• • • • • • • • • • • • • • • • • • • •	•		4	
43.	KUMARONI PATHAR	R.Riv.Wb.Hos.V					11	Ž	`3	2			ì	
44.	JUGAL ATI	R,P,S,Db,D,V.	635			488	267	221	36	26			38	5
45.	KHATIA KHALI	R,P,Pw,Wb,Hos					397	339	3				158	63
46.	RAJABARI	R,P,Kw,Wb,D,V		5.7 90			245	210	20	6			102	48
47.			312			POPULA								
48.		R,P,Kw,D,V,	326				213	184	56	52	• •		19	6
49.		R,M,S,Wb,D,V.	391				262	204	15	16	٠:	• :	75	13
50.		R,P,S,Db,Hos,V					822	732	17	10	8	3		170
51.	JOGIGAON	R,P,Pw,Wb,D,V	. 843 417	135		739	372	367 62	6 2	4	• •	• •	190	109
52. 53.	KAKAJAN BLOCK I SILBHETA KAKAJAN	R,P,Wb,D,V.	41 / 279			151 179	89 105	62 74			••	• •	13 14	4 2
53. 54.		R,P,Kw,Wb,V. R,Kw,Wb.	261		70	288	162	126	· 6	·.	• • •	• •	26	2
55.		R,Kw,Wb,Hos,V				112	60	52	i	2	• • •	• •	21	10
56 .		R,P,Kw,Wb,D,V				753	396	357	45	46	• • • • • • • • • • • • • • • • • • • •	• • •	135	77
57.	LAKHUURI GRANT		410		NO	POPULA			10	70	•••	••		• •
58.		R.S.Wb,D.V.	173			260	151	109	21	18			46	2
59.		R,Kw,Wb,V.	91			33	20	13	5	8			10	12
60.	SILJURI KAKAJURI	R,P,Pw.	12			129	60	69	38	38				14
61.	PARANGARIA ATI No.: PARANGARIA ATI NO		904 336			823 213	437 118	386 95	14	10	• • • • • • • • • • • • • • • • • • • •	• • •	209 83	83 25

Tota Works										W	ORK	ERS			`							Serial
(I—I		Ī		I	I	11	ī	ī	v		v	;	/1		/II	<u>,</u>	/111	I.	l	Non-wo K	rkers (No.
M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
47	9	24	6		••				••	2		4		1	:.			16	3	27	54	1 2 3
115 102 116 4	87 41 21 1	107 58 78 4	85 40 20 1	8 17 9	2 1 1	 16 	••	•••		 4 3		i		 6 2				7. 16 8	••	55 76 65 2	55 99 123 5	4 5 6 7
16 183 248 250 34 158 116 135 61	9 166 179 168 27 70 86 81 52	16 183 119 169 34 49 111 129	9 166 86 144 27 26 82 81 42	3 22 2 1 16	:	89 12 54 	88 12 42 2	:: i :: ::	 6 	 18 4 9 3 5	3 	 i 2 		 6 14 31 2	·· i ·· i ·· i ·· ·· · · · · · · · · ·	··· 1 2 ··· 2		12 25 9	 1 5 1 	8 118 217 211 25 128 73 79 35	6 111 191 225 18 180 108 82 40	8 9 10 11 12 13 14 15 16 17
106 139 88 34 154 173	65 86 20 4 130 141	63 87 77 26 154 173	45 53 9 3 128 141	2 7 3 	1 2	16 33 4 4	19 33 11 1			3 4 1 				17 5 2 1				5 3 4 		54 84 111 58 132 91	72 85 182 82 101 80	18 19 20 21 22 23 24
172 209 65 57 138 199	150 178 39 32 19	172 209 65 50 138 91	150 178 39 32 19	 		 6	:: :: :: i			 25				 7 2i	 3	 			 ii	87 149 23 24 130 193	67 183 21 34 208 197	25 26 27 28 29 30 31
306 196 78	97 129 6	134 168 24	79 98 3	••	1 ::	7 15	3 27	••	 3	30 4 19	·· ·i	 		39 6 7	5 1	11 	1 	81 3 28	8 1 1	258 194 53	369 180 100	32 33 34
47	23	43	23	1	• •	3														22	36	35 36
123 228 126 372 310 10 157 213 129	48 188 53 313 1 112 185 30	40 181 61 344 5 10 156 188 94	42 172 53 307 1 112 180 26	3 16 1 6 3 16	5 10 6 4	4 21 35 3 	 6 	:: :: :: :: :: i	1 	1 2 i0		9 29 9 1		8 4 3 2 1 5 4	:: :: :: ::	21 2		37 4 3 11		215 50 363 15 56 1 110 184 116	67 218 68 377 1 109 154 180	37 48 49 40 41 42 43 44 45 46 47
102 139 461 216 52 66 109 31 236	37 83 278 162 39 38 63 15	100 86 274 142 47 19 50 24 166	36 79 218 146 37 13 30 14	1 14 15 4 	ii 2 1 	15 3 42 33 1 16	1 3 17 3 25 18 1 15	i :- :- :-	 6 6	 9 24 9 		3 29 	· · · · · · · · · · · · · · · · · · ·	1 18 27 25 1 1 1 8	:: 1 3 :: :: ::	3 5 1 3		1 17 72 22 1 4 25 3 22	23 8 1 .9	111 123 361 156 37 39 53 29 160	147 121 454 205 23 36 63 37 255	48 49 50 51 52 53 54 55 56 57 58 59 60 61 62
89 14 37 221 59	46 8 30 146 57	55 12 27 176 53	30 6 25 139 57	3 3 8 4	··· 2 2	9 	14 1 	••	1 3 3	2 2 	:: :2 ::	 29	•••	3 3 3		1 1 	•••	16 1 2 3 2	2 	62 6 23 216 59	63 5 39 240 38	57 58 59 60 61 62

					d Resi House	S								
Serial No.	Name of Village/Town/ Ward/Enumerator's Blo		Area in Acres	_		of se	tal Po	pulation		eduled astes	Sched Trit		Literate Educ Per	
					noius	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
63.	NEPALI KHUTI	R,P,S,Wb.	923.5	5 71	71	363	197	166	5	7	11	11	86	35
64.	KURUABAHI SATRA	R,Edbo,P,S,Wb.	2.012.		166	949	486	463	48	46			172	50
65. 66.	KURUABAHI GAON. BORAIKHOWA	R,P,Pw,Wb,	1,369.	4 386	386	2,393	1,269	1,124	778	686	• •	• •	242	99
0 0.	CHAPPARI	R,P,Tk,Wb.	387.5	5 24	24	138	73	65					25	
67.	ROWDUAR PATHAR	R,P,Pw,Wb.	923.3		82	490	271	219	149	120	47	39	121	55
68.	ROWDUAR GAON	R.M.S.Wb.	116.4		67	296	162	134	٠.	1	9	9	145	48
69. 70.	NUMILIGARH TOWN NUMILIGARH PATHAI	R,	33.5 725.4		45 43	198 191	119 109	79 82	2	• •	·i	• •	38 97	6 54
71.	NUMALIGARH BLOCK		613.1		62	246	133	113		• •	35	23	44	34 16
72.	KALIANI BLOCK	R.Kw.	896.		14	76	40	36	• •	• • •	31	25	15	2
73.	NOWBHANGI)		457.0			POPUL			•	• •				_
74.	GELEKA PATHAR)		174.0											
75.	NAHORJAN GAON	R,P,Kw,Wb,D,V.	179.4		11	46	23	23	• •		9	13	9	4
76.	KAKAJAN BLOCK 2.		186.4	1	NO I	POPUL	ATIO	N						
7 7.	BOKAKHAT TOWN	R,So,S,Db,V.	685.3	2 345	345	1,639	935	704	139	117	4	3	541	254
78.	NAHORJAN BAGISA					- (•••	•••	•	•	٠,,	
	GAON	R,S,Db.		49	49	239	128	111	88	72			2	
	TEA ESTATE	c												
1.	HATIKHULI	R.P.S.Wb.	1.484.	5 247	247	979	516	463	6	10			122	37
2.	DEERING.	R.P.S.Wb.D.V.	679.		108	1,244	652	592	53	61	4	3	133	20
3.		R.P,S,Wb,Hos.		145	145	625	321	304	31	30	3	5	57	22
4.	METHONI	R,P,Wb,D,	472.		181	1,332	728	604	159	132	14	15	122	26
5.	BORJURI	R,P,S,Wb,Hos,V.	791.		131	614	329	285	13	13	• •	• :	126	29
6. 7.	LOTABARI. ANANDAPUR	R.P.S.Wb,D.	1.249.		231	1,022	566	456	70	58	3	1	37	13
8.	DIFFLOO.	R,Pw,Wb,Hos. R,P,Pw,Wb,Hos.		26 295	26 295	89 1.282	56 687	33 595	i	• •	• •	2	26 98	3 43
9.	NAHORJAN	R,M,S,Wb,Hos,V.	418.		464	1,902	987	915	47	36	19	16		105
10.	TIPUJAN	R.P.Pw,Wb,D,V.	410.	162	162	588	278	310	19	16	13		45	42
11.	IKORAJAN.(BOKAKHAT	r.f.). P,Pw,Wb,D.	712.		379	1,250	656	594	85	82	•	•	174	51
12.	LOKHOWJAN.	R.Edbo, S.Wb, Hos.	1,234.		266	1,330	708	622	19	17			198	31
13.	BORCHAPORI	R.P.S.Wb, Hos.	2.000.		328	3,270	1,722		71	53	5	10	583	206
14. 15.	BEHORA MIKIR CHANG.	R,P,S,Wb.	1,196.		669	1,972	1,043	929	12 7	8	• •	1	225	84
16.	NUMALIGARH	R,P,S,Wb. R,So,S,Wb,D.	335. 2,903.		252 846	1,050 3,061	517 1,611	533 1,4 5 0	106	5 92	27	30	45 207	16 161
		11,00,0, 11 0,12.	2, 705.		040	.,,001	1,011	1,450	100	,,		50	207	101
	FOREST VILLAGES.													
	RAMPUR,	R,Kw.		48	48	233	123	110			117	105	43	6
F2.	KAZIRONGA GAME SANCTUARY.	D D TL WL D V												
ES	ARIMARA.	R,P,Tk,Wb,D,V.) R.S.		8	8	11	11						7	
	CHARIGHORIA	R.Tk.		8	1	3	3	• • •	• •	•	• • •	• •	3	• •
	BHAURI	R.Tk.		15	15	26	26		• • •		• • •	• • •	9	• •
F6.	DHANBARI	R,Tk Cd.		2	2	2	2		••				2	

DIRECTORY

POLICE STATION

ASSAM

Tota Works										W	ORE	ER!	S							N 7		Serial
(1—1)		1		11		111		IV		,	/	'	/1	V	11	\	/111	12	ĸ	-Noл-V Х	vorkers	NO.
М	F	М	F	М	F	М	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
112 245 707	84 232 606	92 229 626	76 . 224 581	15 25	8 i 7	2 4 10	 3 4		 4	 1 2		· · · · · · · · · · · · · · · · · · ·		 6 5		1 · 2 2		2 1 33	 1 4	85 241 562	82 231 518	63 64 65
37 124 83 56 56 78 20	33 107 42 4 37 47 16	37 122 17 15 56 70 20	33 107 11 4 37 47 16	 2 2 		37 4	31	:: :i :i ::		 10 12 2				16 15 				1 13 		36 147 79 63 53 55 20	32 112 92 75 45 66 20	66 67 68 69 73 71 72 73
13	10	7	9			6	1				••		••		••	••	••	••	••		13	74 75 76
550	125	126	84	17	4	13		2	15	67		16		90	1	52		167	21	385	579	77
63	62	19	12			42	48	.· .					••					2	2,	65	49	78
298 355 165 379 177 314 498 150 354 498 254 488 254 836	197 280 140 269 87 232 14 281 384 149 254 323 641 349 189 593	8 152 42 33 85 82 3 79 29 17 52 39 41 4 27	 67 20 36 4 74 7 9 8 31 30 24	1 9 7 11 1 9 2 4		211 194 105 265 32 207 29 250 417 118 253 318 725 361 221 647	191 213 118 228 82 158 14 271 375 141 220 290 630 311 186 564			38 15 1 4 13 15 2 9 10 63 31 6		1 1 1 5 11 8 3 33 6 2 28		8 26 3 11 8 4 3 5 6 9 15 13 8 26				32 6 3 52 35 13 1 13 21 22 16 42 77	6 2 5 1 3 2 3 6 388 3 5	218 297 156 349 152 252 18 323 489 128 302 314 797 555 263 775	266 312 164 335 198 224 19 314 531 161 340 299 907 580 344 857	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
57	47	57						••	47											66	63	F1.
11 3 26 2						 9 3 26 2		•••		 2 			••				·		::	•		F2. F3. F4. F5. F6.

(2) DERGAON

Ser'-'	Name of the con-		A ana !-		ied Resid Houses		4-1 5-	1			0-1	419	1 !***	
Serial No.	Name of Village/Town/ Wards/Enumerator's Bloom	k Amenities			No. of Houses	To	tal Pop	ulation		eduled Castes		duled ibes	Literat Educ Per	
					holds.	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	DERGAON P. S.— TOTAL		227:0 (S q.mile	18.744	18,808	112,324	60,463	51,861	6,154	5,642	\$16'9	6,879	27,137	10,842
	DERGAON P. S.— RURAL		225·1 (Sq. mile	s) 17,509	17,509	104,522	55,363	49,159	5,799	5,350	6,741	6,788	23,829	909'6
1. 2. 3. 4. 5. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24.	ROWANAMUKHMIRI SARAIBARI BALIGAON BAHUMARI KUTUMSETBAHUMAR PICHOLA PARAM CHAPARI KAKILA PAGBANDHA N.C. PAGBANDHA LAKLONGIA BARCHAPARI BATAMARA BATAMARI BAHIKHOWA DAKUA NA-MATI	R,S,V. R,P,S,V. R,P,S,V. R,H,S,V. I,R,P,S,D,V. R,P,S,V. R,P,S,V. R,P,S,V. R,P,Tk,Wb,V. R,P,Riv,D,V. R,P,Rw,V. R,P,Pw,V. R,S,Hos,V. R,Edbo,P,S,V. R,H,S,Hos,V. R,H,S,Hos,V. R,P,S,D,V. R,P,S,D,V. R,P,S,D,V.	1,547.5 458.7 597.2 122.2 104.9 1,913. 577.9 755.3 635.7 192.3 529.6 747.6 805.6 382.5	7 13 2 16 6 20 3 31 6 201 14 3 6 7 135 3 18 5 27 5 29 5 56	167 13 16 62 20 31 201 14 NO P 135 18 NO P 27 NO P 27 NO P 29 29 56 NO P	64 676 123 OPUL 154 OPUL 215 268 301 197 372	279 770 57 83 330 104 127 537 44 ATION 343 65 ATION 106 122 155 109 196 ATION	15 333 58 81 109 146 146 88 176	3 1 11 75 	 	261 743 57 81 307 103 123 158 122 151	274 744 59 92 302 93 105 144 	24 91 7 57 114 28 5 67 37 38 70 41	34 11 8 22 22 3 17 7 6 14 17 31 15 17 31 36
27. 28. 29. 30. 31. 32. 33. 34. 35. 36.	HUTAR GAON GOTONGA SARUPHAKUA BORPHAKUA RANGAMATI SOLMARI BOKANIPATHAR KARAIGURI PHALENGI BIHLONGANIA KHAKAND GURI	R,P,S,D,V. R,S,D. R,P,S,D. R,Kw,V. R,P,S,D,V. R,Tk,D. R,S,D.	441.4 1,123.7 523.4 698.6 292.6 911. 755.7 646.6 468	7 8 33 6 36 0 10 4 28 2 8 6 19	NO P 33 36 10 28	220 OPUL 224 233 82 210 47 81	120 ATION 119 136 42 124 21 43	100 105 97 40 86 26 38	94 23 5	8 	 37 1	 37 	50 75 65 7 60 11 26	6 21 16 3 18
38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	MOHONKHAT NACHANIPAR CHAMUAPATHAR KHUMTAI BILOTIA CHAMUA TELIAGAON SIALMORA NO 1. SIALMORA NO. II. CHENIBIL HABI BOGOLI DALAUARANI	R,P,Riv,Hos.	518.8	11	11	57	28 LATION	29					12	••
49. 50. 51. 52. 53.	BAGHMARA UZIRATI BOKARA	R,Tk,D. R,P,S,Wb,D,V. R,P,S,D,V. R,Riv.	476. 1,035. 537. 957.	8) 5 24 4 144	144	112 723 363 82	59 378 191 48	53 345 172 34	 	i	36 	32 ::	124	3 68 26 1

POLICE STATION

ASSAM

Tota												wo	RKE	ERS	-							Serial
Worke (I—I)	ers K)	I		ī	 I	11			v		v	v	'I	v	11		VII	ı	IX	Non-wo X		No.
M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
. 16	.17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
32,745	21,813	20,751	16,952	812	326	3,458	3 049	49	867	1317	264	146	:	1,430	59	372	;	4.410	,295	27,718	30,048	
29,342	21,485	20,550	16,866	803	326	3,429	3,049	6	867	4025	83	132	:	1.069	57	283	-	2.002	236	26,021	27,674	
143 434 38 50 164 55 67 291 33	147 427 29 49 154 54 69 228 2	136 411 32 42 144 55 64 99	147 425 29 48 153 54 16	3 4 3 2 		4	 1 128		 69 84	 1 1 2 9 3				7 14 2 2 5 	··· 2 ··· ··· ···	 		6 2 3 1 31 12	 i 	136 336 19 33 166 49 60 246	135 330 30 45 155 39 38 265 26	1 2 3 4 5 6 7 8 9
44 173 35	1 152 30	10 61 34	1 61 30	i 2	 	9 i 1	86 			 2	 	::	 ::	34 7 	::	· · · · · · · · · · · · · · · · · · ·	••			5 170 30	14 181 28	10 11 12 13 14
42	40	41	36			1			4											31	41	15 16
764 86 51 026	55 75 90 43 82	64 76 80 55 100	55 75 90 43 82			•••								i i i				 1 1		42 46 74 53 94	54 71 56 45 94	17 18 19 20 21 22 23 24 25 26
28 73	18 51	27 55	18 50	••	••	·i	••	·i		· ;	·i	::	::	·;		1		iö		26 66	24 64	24 25 26
80	44	60	42			4			2.				••	11		1		4	••	40	56	27 28
68 93 18 74 14 32	53 46 21 40 15 19	63 69 18 62 14 28	53 45 20 39 15 19			23 12 			1 1 1 	 i				2				3 1 1		51 43 24 50 7 11	52 51 19 46 11 19	29 30 31 32 33 34 35 36
18	20	18	20	••	••	••	••	••							••			•••	•••	10	9	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53
29 187 103 27	28 181 108 21	28 168 96 27	28 177 107 21	••	••	•••	010 0 0 0 10	1 2	3 1	2		1	*** *** ***	14 5	•••	•••	••	2	ī ::	30 191 88 21	25 164 64 13	47 48 49 50 51 52 53

					ed Resi- Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		No. of House- holds	- Tota	l Popula	ation		duled istes		duled ibes	Edu	te and cated sons
					Holds	P	M	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
54. 55.	DADHORA LAKHORAPATHAR	R,Edbo,P.S,D,V.	900.0 208.3		77 NO PO	763 2011 /	422 ATION	341	25	21	• •		268	52
56.	SAKALA SATRA	R,S,D.	573.2	33	33	216	114	102					70	12
57.	CHAYANI	R,P,S,D.	582.4		43	416	218	198	2				158	41
58.	TENGACHAPARI CHAYANIMIRI	R,M,S,D,V, R,P,S,D.	576.0 757.6		25 30	158 281	84 143	74 138	• •	• •	134	126	43 50	19 7
59. 60.	SENGELISUTI	R,P,S,Wb,D.	405.7		34	312	172	140	• • •	• •	172	135 140	38	ź
61.	DOLKHOWA	R,P,S,D,V.	540.7		37	322	173	149	• • •	• •		140	107	38
62.	MISSAMARA MIRI	R,M,S,D,V.		118	118	919	461	458			461	458	204	48
63.	AUNIATI JUNGLE.		2,454,9				ATION							_
64(A)		R,S,V.		22	22	173 94	86	87	• •	• •	58	66	22	5
	BHANGANMARI SADARGAON	R,D. R,P,S,V.		14 33	14 33	216	51 104	43 112	• •	• •	• •	• •	24 65	1 14
	NUTARGAON No. 2	R.S.D.V.		27	27	164	78	86	56	68	• •	18	27	4
	JAMUGURI NAO DHI	R,P,Tk,V.		12	12	111	62	49			50	42	24	7
64(r)	BAGHE DUARA	R,M,S,D,V.		27	27	279	140	139			140	139	51	19
/	DADHORA KARAINI	R,S,V.	000	13	13	65	35	30					17	1
65.	LENGRA CHAPORI TARAGURI N.C.	R,P,S. R,P,S,Hos,V.	258.	5 24 71	24 71	119 297	67 162	52 135	3	i	٠.	٠,	41 34	4 2
66. 67.	TARAGURI GAON	R,P,S,Hos,V.		68	68	348	186	162	24	- 11	3	3	.14 89	32
68.	OBHOTA CHAPARI	R,P,S,Hos,V.	330.2		30	115	68	47	-:		• • •	• • •	19	ī
69.	BALIDUAR	R,P,S,Hos,V.	928.		75	423	254	169					115	32
70.	KHAKANDGURI No. I	R,P,S.	856.0) 18	18	91	52	39	22	13			11	2
71	PURANIMATI BHAKA	פססד	1.005.9	114	114	871	449	422	41	52	184	244	210	74
71. 72.	KHAKANDGURI No. 2		381.		94	619	342	277	6	2	69	79	38	47
73.	PULIKARAIATI	R,P,S	596.		48	241	156	85	38	35			52	īi
74.	KARAIANI BHAKAT	R,P,S.	897.	5 97	97	481	285	196	83	92		• • • • • • • • • • • • • • • • • • • •	137	27
75.	KOBAL PAM	R,P,S.	277.		21	95	48	47	::	::			26	5
<u>76</u> .	MAMORANI PAM	R,P,S.	726.9		96	470	277	193	30	39			142	33
77.	GORMARA CHAPARI CHAKIAL CHAPARI	R,P,S. R,P,S.	2,302. 662.		74 84	261 423	136 227	125 196	12 135	8 143	• •	• •	81 117	3 5
78. 79.	DAMI CHAPPARI	R.P.S.	774.		56	298	172	126	130	143	158	123	62	3
80.	KUMALIA CHAPARI	R,P,S.	521.		60	450	224	226	i	· ;	171	182	86	22
81.	BOGORIANIPAM	R,P,S.		33	33	155	84	71	7	6	4	6	26	-9
82.	KACHARI PAM	R,P,S.	1,000.		68	281	153	128	20	17	21	19	61	25
83.	UTTAR DALIJALIA	R,P,S,Db,Hos,V.	481.		81	368	193	175	170	163	• •	• •	91	26
84.	HAHCHOAKAIVARTA IKARANI PATHAR	R,P,S,Db,Hos,V. R,P,S,Db,D,V.		93 60	93 60	417 390	226 216	191 174	169	174	iò	i s	78 113	19 52
85. 86.	DAKHIN DALIJALIA	R,P,S,Db,D,V.	667.			1,272	660	612	587	555	73	57	298	89
87.	BARICHOWA	R.P,Pw,Wb,D.	611.			1,083	554	529	8	19			338	170
88.	HABIGAON	R,RIv,P,S,Db,Hos,			99	591	324	267					153	55
89.	MUDAIGAON	R,P,S,D,V.	1,005.			1,075	559	516	• •	• •	2	• •	331	187
90. 91.	RAJABAHAR DADHORA AHOM	R,S,Db,D. R,H,S,Db,D.	879. 1,108.		90 272	452 1,363	256 704	196 659	i3	· .	• • •	• •	142 446	77 22 3
92.		R,P,Tk,Wb,D.	702.		293	1,407	729	678			4	5	441	233
93 .	DAYANGIA GAON	R.P.S,Wb,D.		152	152	767	407	360	i		•		236	101
94.		R,Rly,S,Wb,D.	447.			1,059	701	358	3	1			433	165
95.	MOLAI KUMAR	R,Rly,P,S,Wb,Hos	.V. 789.	1 119	119	1 102	681	517	44	16			342	163
96.		R,P,S,Wb,D.	955.			1,000	524	476	68	78	• •	• • •	212	82
97.		R,S,Wb,D,V.	1,177.			1,116	598	518	8	4	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	328	174
98.	TELIASONARI	R,M,S,Db,Hos,V.	1,053.	5 194	194	1,126	568	558					366	215
	DHODANG		217.		NO_P									
	BAKULI CHAPARI	R,P,S,V.	935.		71	552 826	323 438	229	69 20	60	53	60	113	30
	ALOMI CHAPARI PATHORI N. C.	R,P,S,V. R,P,S,Wb,V.	1,810.	9 110 26		826 239	438 120	388 119	20	26	120	119	267 45	116 15
103	BHAKAT CHAPARI N	o.I R.P.S.Wb.V.	1,112.			192	101	91	• • • • • • • • • • • • • • • • • • • •	• • •	101	91	31	15
104	NAKKATI CHAPARI	R,P,S,V	1,060.		87	631	317	314	62	57	54	68	88	33
105	TINICHUKI CHAPARI	R,P,S,V.	1,204.	0 73	73	550	292	258	16,	7	137	151	34	9
106.	BALICHAPARI		358.				ATION	344			204	319	60	•
107. 108.		R,P,S,Wb,V. R,S,Wb,D,V.	1,204.	0 105 25		699 240	355 132	108	ż	ż	295 119	99	50 23	5
109	, and charact	±4,00, ₹₹ €7,500, ₹ .		23	23	270		- 50	-	•		77	43	•



DIRECTORY

POLICE STATION

ASSAM

Tota Works										W	'ORI	KER	S							NI		Serial
(1—1)			I		11	11	I]	IV		v	,	۷I	V	11	,	/111	I.	x	-Non-w (No.
M	F	M	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	
16 :	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		33	34	35	36	37	1
226	177	184	177			2	••			1				30		••	••	9		196	164	54
70 129 50 76 96 86 237	54 112 44 76 67 76 266	64 129 50 68 96 86 228	54 111 44 76 67 76 265	3 			:: :: :: :i	• 	i 	:: :: :: ' i				3 6 		 i		· · · · · · · · · · · · · · · · · · ·	 	44 89 34 67 76 87 224	48 86 30 62 73 73 192	55 56 57 58 59 60 61 62 63
45 32 68 47 33 56 19 36 97 128 45 178 36	37 30 54 44 25 68 17 28 87 50 25 98 18	40 32 67 47 33 56 18 34 95 125 45 174	35 30 54 44 25 67 16 28 87 50 25 97 18			··· ·· ·· ·· ·· ·· · · · · · · · · · ·			2 	1 				1 				3 1 1 2 2		41 19 36 31 29 84 16 31 65 58 23 76	50 13 58 42 24 71 13 24 48 112 22 71	64(A) 64(B) 64(C) 64(D) 64(F) 64(G) 65 66 67 68 69 70
232 180 89 183 19 158 80 131 71 114 51 97 96 121 106 310 255 124 235 123 143 235 124 331 348 199 498	222 131 45 94 1 29 37 66 100 110 92 218 250 110 193 60 39 275 205 131	224 156 88 178 19 150 79 128 60 107 49 79 85 107 93 174 176 103 208 57 197 197	210 124 40 94 1 20 60 106 54 104 34 59 93 101 92 148 204 170 45 3 241 189 127			6 1 1 1 12 17 6 1 15 3	1	3 1 1 1 4 1	12 55 5 9 1 1 1 3 45 5 48 19 6 21 8 27 13 1	3 1 3 1 1 2 16 2 5 4 10 16 17 5								5 5 2 5 2 1 3 41 45 10 11 35 80 42 15 29	1 1 113 117 433	217 162 67 102 29 119 56 96 101 110 33 56 97 105 350 299 181 324 132 373 381 208 203	200 146 40 102 46 164 65 88 71 117 34 62 75 81 82 394 279 157 323 136 620 403 155 227	71 72 73 75 76 77 78 80 81 82 83 84 85 86 87 88 90 91 93 94
437 276 323 273	253 238 246 228	261 248 289 223	235 222 227 205	5 8 2 9	1	1 8 4 1	iż 	4 2 ··6	13 1 2 18 20	23 7 8 14		1 4		8 1 1 2	`i ::		•••	31 2 13 14	4 1 1 3	244 248 275 295	264 238 272 330	95 96 97 98
215 243 63 57 182 172	125 180 74 45 158 135	130 218 62 56 162 159	125 180 74 45 155 135	7 12 1 10 12	•••	6 1 			 3	1	•••			69 1 3 1			•••	12 	•••	108 195 57 44 135 120	104 208 45 46 156 123	99 100 101 102 103 104 105
213 79	175 56	204 75	175 55	8	i	••					··		••		••			'i	••	142 53	169 52	106 107 108

(2) DERGAON

Caria!	Name of Village/Town/		Amen in	tial	ied Resi Houses		l Donel	atic-	Caba-	نامط	Caba 4	الموادر	I itaa	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of s House holds		l Popul	ation	Sched Cas		Sched Trit		Educa	te and ted sons
					noius -	P	M	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
109.	MISSIMIATI	R,P,S,Wb.		90	90	388	205	183			106	126	72	13
110.	NAMTEMERA	R,P,S,Wb.	978.8		52	467	259	208	4		241	196	150	24
	MARANGIAL DAITAL		531.6		63	394	200	194	11	8	189	186	71	16
	PATHARI MIRI	R,M,S,D,b.	207.7	55	55	513	265	248	• •		259	242	113	47
	RANGAGORACHAPAR OPAR TEMERA	R,P,S,Wb.	286.7 825.4		NO P	OPUL 593	ATION 317	276			197	227	127	25
	LIKSON PAM	K,F,3,WU.	217.2				LATIO		• •	• •	197	221	127	23
	BONGAON	R,Edbo,M,Pw,Wb.						• •						
	20	Hos,V,	986.1	220	220	1,240	62 6	614	60	70	4	11	174	59
	LEBLEBI PATHAR	R,P,Pw,Wb,V.	1,352.1		79	432	227	205	1		6	13	75	18
	RANGAMATIKAIVART		912.4			1.561	847	714	406	392			223	33
	BURALIKSON	R,Rly,P,S,Wb,Hos,V	7. 649.3	104	104	655	341	324	25	13			116	45
120.	LIKSON GAON	R,Rly,P,Kw,Wb,	768.3	124	126	013	415	397					255	166
121	RANGAMATI GAON	Hos, V. R. Rly, Edbo, H.S.	/08.3	126	126	812	415	397	• •	• •	• •	• •	255	165
121.	KANGAMATI GAON	Wb,V		164	164	1,008	519	489					262	142
122.	CHEUNI GAON	R,Rly,P,S,Wb,Hos,V	V. 833.1		92	605	313	292	• •	• •	• •	• •	179	92
	KANFALA	R.P.S.D.V.		46	46	179	118	61	• • • • • • • • • • • • • • • • • • • •		• • •		49	- 9
	BAKULICHAPARI No.2		552.4	27	27	183	94	89	4	4			42	6
125.	TIKIRA CHAPARI	R,S,Wb,V.		9	9	70	42	28	3		.39	27	10	
	BHAKAT CHAPARI No		767.6				LATIO							
	SHIRISH TIKA	R,Tk,V.	1,246.6		14	87	.52	35	27	20	::	-:	14	• :
	NATUN CHAPARI	R,P,S,V.	782.2		39	255	139	116	30	.;	63	74	29	1
	LAMCHAPARI	R,P,S,Db,Hos,V. R,P,S,Db,Hos,V.	1,163.0 444.0		113 46	657 357	353 191	304 166	78	66	6 191	7 166	110 70	9
	BAHGURI ZURI CHAWGURI CHAPARI		280.7		65	627	320	307	i	• •	282	288	66	4
	CHAWGURI MIRI	R.P.S.	1,320.7		65	430	244	186		i	170	150	83	13
	DHEMAJI MIRI	R.S.Db.Hos.V.	298.8			100	54	46	15	17	25	20	13	Ĥ
134.	DIGHALI PAM	R,S,Db,Hos,V.	482.3	3 72	72	291	176	115	28	20			69	23
135.	DHEMAJIKAIVARTA	R,P,S,Db,Hos,V.	485.3			505	288	217	56	43	34	38	86	40
136.	BILOTIAKAIVARTA	R,P,S,Db,D	376.5			866	445	421	347	307	9	. 8	235	82
	KUMAR GAON	R,P,S,Db,Hos,V.	549.7	232	232	1.441	768	673	2	• •	6	11	516	324
138.	Included in Dergaon Tow	n												
139.	NEGHERIAL KAIVARTA	R,M,S,Db,D.	472.1	168	168	887	454	433	376	378			246	101
140.	SITAL PATHARHABI	R,P,S,Wb,D.	1,049.9		283	1.296	699	597	.,,0	2	• • • • • • • • • • • • • • • • • • • •	• •	179	32
	JELEHUAGAON	R,P,Pw,Wb,Hos.	1,042.2	243		1.808	921	887	4	2	24	24	693	419
	NEGHRITING GRANT)			_	-	•	_				
	NO. 2			l										
143.	NEGHRITING GRANT		23.8	'	NO I	POPUI	LATIO	N						
144.	DERGAON	R,H,S.	436.7	7 158	158	973	519	454	40	31	• •		375	217
145.	KAMAR GAON	R,Edbo,P,S,Db,												
	B.B	Hos, V, Cd.	1,168.3	3 267	267	1,614	84 6	768	• •	• •	• •	• •	625	380
146.	BARUABAMUNGAON	K,KIY,SO,M,S,DO,	960.0	300	202	1 724	022	902	1				653	374
147	KHONGIA	Hos, V. R, M, S, Db, D, V.	993.1			1,734 1,512	932 819	802 693	11	1 10	••		486	201
	FETANOT GAON	R,H,S,Db,D,V.	1,054.9			1,190	638	552	żi	11	• • •	• • •	305	131
149.	HAHPANI GAON	R,P,S,Wb,D.	1,0511	78		497	268	229	-3	2	::		139	66
	DHODANG GORIA	34,2 ,2, 0,												
	GAON	R,RlyTk,Wb.		323	323	2,020		976				• •	662	333
	BATIPARIA LUKUMAI	I R,M,Pw,Wb,D,V.	984.8	B 318	318	1,590	837	753			• •	• •	573	325
152.	DOMJORIA	D DL 14 D G1						(20	110	00			201	110
153	KACHOLIAL	R,Rly,M,Pw,Cd.	1,450.9			1,301	681	620	112	90	1	5	291 374	119 161
	BATIPARI GORIA	R,P,Tk,Wb,Hos.	1,559.3	110 3 185		1,162 2,040	620 1,017	542 1,023	409	427	• •	• •	631	359
	JOGANIA NOTGAON.	R,P,Tk,D.	1,337	192		962	497	465	29	25	• •	• •	289	174
	MOLIAGAON	R,P,S,Wb,D,V.	1,309.4		269	1,344	711	633	96	95	•••	••	468	253
	RANGDHALI	R.P.S.Wb.V.	1,394.0		127	1,207	639	568	66	65	•••	• • •	507	173
	HALIAKHOWA	R,Edbo,M,Tk,Wb,							_•					
		Hos, V, Cd.		93		581	319	262	8	8	••	• •	202	93
	MAJUKUCHI	R,Rly,P,S,Wb,D,V,		154		1,004	553	451	153	147	• •	• •	234	64
160.	GOHAIN GAON	R.M,S,D,V.	731.0	5 113	113	650	356	294	32	32	••	• •	157	81

Total									W	'ORI	KER	S										Serial
Worke (I-IX)]	[II		III	l .	I	7		,		71	V		VI	11	ix	_ N	on-wor X	kers	No.
M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
113 127 121 145	91 108 95 123	83 96 114 135	85 102 95 121	7 12 2 3	5 6 1	13 11 	 	`i ::	1 	2 		1 1 		7 5 4 3		::		1 1 4	- :: - ::	92 132 79 120	92 100 99 125	109 110 111 112 113
212	118	183	113	15	4	10	••	••	1	1	••	••	••	2	••	••	••	:	••	105	158	114 115
364 133 479 159	194 113 276 76	158 106 265 92	101 99 209 15	39 8 13 3	1 3 1	30 4 50 13	57 11 36 13	4 	13 18 44	12 3 36 6	 	7 1 7 3		84 7 75 18	6 2	1 1 4 2		29 3 29 22	13 10 4	262 94 368 182	420 92 438 248	116 117 118 119
209	188	187	169	17	••		••		18	1	••	1	••	••		••		3	1	20 6	209	120
252 152 84 55 27	202 120 32 50 18	174 117 71 49 25	174 100 32 49 18	2 5 3 1	 	6 1 2	3 5 	2 i	11 11 	7 8 		1		13 4 5 		1 ·ż ··		46 17 1 5	14	267 161 34 39 15	287 172 29 39 10	121 122 123 124 125
31 87 196 113 186 142 34 109 164 251 359	16 70 154 97 162 94 23 69 94 206 97	19 86 185 112 181 125 30 96 140 202 197	16 70 154 97 162 90 23 66 81 171	2 1 2 1 1 3 11 16		 6 2 13 6 4 20 19	:: :: :: :: :: :: ::	:: :: :: :: :: ::	3 3 2 4 31 3	 2 2 2 30	 6	··· ·· · · · · · · · · · · · · · · · ·		 3 1 1 8 25		12 1 3 6		 3 2 1 13 5 63	 	21 52 157 78 134 102 20 67 124 194 409	19 46 150 69 145 92 23 46 123 215 576	126 127 128 129 130 131 132 133 134 135 136 137 138
234 412 484	184 281 341	140 221 342	118 150 27 7	i	 2	55 125 13	16 1 29 	 i	35 21	7 4 18	 38	 2 8		3 4 21	12 `i	7 .;	•••	22 55 74	3 2 2	220 287 437	249 316 546	139 140 141
																						142 143
212	146	137	130	3		12			14	10		5		6		5		34	2	307	308	144
373	266	278	217	8	• •	••		2	44	30		6		2		4		43	5	473	502	145
508 416 350 146	313 363 303 125	329 370 297 132	230 341 259 122	5 4 2 1	··· 3	1 4 25 9	 20 3	 	78 22 10	42 8 3		3 6 		44 7 2	1 1 	39 10 2 1		40 13 13 3	4 io	424 403 288 122	489 330 249 104	146 147 148 149
565 427	467 344	504 378	461 313	4 5	4 2	1	••	·	28	14 6	••	3 1		16 13	• •	. 5 		18 24	2 1	479 410	509 409	150 151
354 333 504 238 347 333	204 276 464 197 292 305	248 312 423 213 296 290	125 273 441 197 288 292	20 1 24 1	5 3 14 	79 1 2 4	73 	 i ::		 11 1 1 6		··· 2 1 ··· 1		3 11 4 11 3	 i 	1 2 4 1 	••	3 18 27 15 35 12	1 .; 3 	327 287 513 259 364 306	416 266 559 268 341 263	152 153 154 155 156 157
156 306 201	125 245 136	118 234 132	116 217 131	6 1 3	2 2 4	5 2 ··	6	••	 .i	3 57 59	26 	1 ::		1 2 		2 5 	•••	20 5 7	1 	163 247 155	137 206 158	158 159 160

(2) DERGAON

Carial	Name of Village/Toun'		A === !=	Occupion tial	ed Resi Hou se s				s	1. 1	61.1	. 1 - 1	1	
No.	Name of Village/Town,' Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			al Popu	ilation	Sched Cast		Sched Trib		Educa Person	
					iioius ·	P	М	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
162. 163. 164. 165. 166.	KUKURAPUHIA SAMONI GAON ANAI GHARIA SABUKDHORA OPAR KHATOWAL POHUCHOWA UTTAR POHUCHOWA RAILWAY AREAS	R,H,Tk,Wb,D,V. R.H,S,Wb,D,V. R,P,Pw,Wb,D,V. R,P,S,Wb,Hos. R,P,Tk,Wb,Hos. R,P,Tk,Wb,D,V. R,P,Tk,Wb,D,V.	478.7 1,465.4 1,438.0 1,382.8 1,021.2 1,087.9	69 64 212 235 216 105 55	235	405 449 1,434 1,385 1,239 623 321	216 237 784 717 612 346 164	189 212 650 668 627 277 157	 27 	20 9	90 27 6	106 43 7	48 90 357 405 325 216 86	20 32 112 186 129 108 39
	BADLIPARA STATION RANGALITING STATION	ON		12 7	12 7	67 34	40 18	27 16	6 		: .		18 10	5 11
	BORUA BAMUNGAON GANGHUTS STATION TEA ESTATES			5 25	5 25	25 76	13 53	12 23	·		·i		4 27	1 5
2.	RONGAMATI (1) RONGAMATI (2) RONGAMATI (3) RONGAMATI (4) RONGAMATI (5) MISSAMARA	R,M,Pw,Wb.Hos.V. R,Rly,P,S,Wb,Hos,V	'. 1531.2	176 183 188 142 176 143	176 183 188 142 176 143	882 918 943 712 883 713	463 474 472 364 471 379	419 444 471 348 412 334	53 230 310 232 110 10	46 212 330 207 93 9			43 10 36 42 69 24	5 8 .3 14 6
4. 5. 6. 7. 8. 9.	BADLIPARA T.E. (2) BANWARIPURA T.E. (1) BANWARIPUR T.E. (2) BANWARIPUR T.E. (3) BONN T.E. GORIAJAN T.E. NEGHERITING T.E. (4) NEGHERITING T.E. (4) NEGHERITING T.E. (3) NEGHERITING T.E. (5) NEGHERITING T.E. (2) BALUAN T.E. (1)) R,P,S,Hos,V. R,P,S,Hos,V. R,P,S,Hos,V. R,P,S,Hos,V. R,Rly,H,S,Wb,Hos,V.) R,P,S,Db,Hos,V.) R,P,S,Wb,Hos,V.) R,P,S,Wb,Hos,V.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,V.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,V.) R,H,S,Db,Hos,V.) R,P,S,Wb,Hos,V.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,O.) R,P,S,Wb,Hos,O.	734.2 1-9 Sq.miles	40 211 121 210 214 184 67 186 91 159 81 145 145 61 318 1,235	145 223 40 211 121 210 214 184 67 186 91 159 81 145 175 61 318 1,299	726 1116 200 1,055 605 1,051 1,073 921 337 930 457 799 405 726 875 619 725 308 1,540 7,802	582 105	354 534 95 476 30! 507 527 402 162 435 213 374 195 313 428 305 345 144 720 2,702	24 64 14 51 53 9 13 15 4 4 23 81 1 4 16 2 355	28 67 14 33 54 7		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	61 105 9 105 10 107 133 111 112 74 14 34 35 125 94 32 135 30 140 3,308	25 20 7 16 52 11 4 43 16 15 6 51 52 11 1,236
1. 2. 3. 4. 5.	DERGAON TOWN CIRCLE NO 1 " NO 2 " NO 3 NO 4 CIRCLE NO 5 BLOCK NO 1 " NO 2 " NO 3 " NO 4 " NO 5 " NO 6 " NO 7 " NO 8				199 251	7,802 1,085 1,288 1,347 1,013 3,069 367 573 534 332 371 198 325 369	5,100 683 779 763 587 2,288 156 271 534 332 371 100 155 369	2.702 402 509 584 426 781 211 302 98 170	355 52 115 33 39 116 31 18 8 11 6	292 37 86 30 32 107 42 19 	174 4 170 13 46 51 31 1	91 1 90 31 50 	3,308 502 622 479 403 1,302 73 200 230 219 115 57 94 314	1,236 201 252 256 221 306 71 116 57 62

Total									W	'ORI	KER	S								·T		Serial
Worke (I-IX		I		II		III	[11	v	`	7	'	/1	V.	II	V	III	IX	<u> </u>	Non-wo	X	No.
M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
114 112 445 337 302 171 80	88 108 269 234 282 148 72	109 109 325 312 259 160 72	88 108 243 232 263 145 72	13 8 7	 2 3	25 1 17 4	25 14 3			 10 3 2 1 3		 i3 `i		 9 2 2 2 1		6 1		5 3 44 11 13 4 2	 i 2	102 125 339 380 310 175 84	101 104 381 434 345 129 85	161 162 163 164 165 166 167
19 12		••	••	••	• •	••	::			••		::				19 12		••	::	21 6	26 16	
7 39	::	::	::			::	::		::		::		•••	::	::	7 39	::	• •		6 14	12 23	3 4
250 266 270 189 242 170	205 203 204 103 120 133	147 147 124 76 88 111	122 115 83 55 67 79	3 3 2i		67 81 107 53 72 35	62 78 99 45 53 54			2 4 2		 i		2 3 1 9 22 3	`i	•••		29 32 38 51 35 18	21 9 22 3	213 208 202 175 229 209	214 241 267 245 292 201	2
194 317 52 239 150 276 289 291 95 252 79 226 75 258 289 149 159 83 3,403	122 226 36 148 115 234 243 135 61 72 165 67 100 145 108 114 77 280 328	36 69 7 8 85 85 83 61 21 14 25 26 24 27 54 157 30 23 7 11 201	21 44 4 1 69 47 43 15 1 9 8 21 9 15 2 8 6 5 1 8	7 65 1 1 28 11 53 110	20 3 2 64 	105 168 43 154 40 142 195 188 2 114 45 122 85 126 70 289 29	100 160 32 132 45 175 197 120 147 58 85 127 72 276	·· ·· · · · · · · · · · · · · · · · ·	:: :: :: :: :: :: :: :: ::	17 4 6 1 3 12 18 1 1 9 12 292	 6 2 	4 1 1 1 3 3 14		7 7 22 1 3 9 455 13 1 1 8 5 5 1 3 2 361	. 2 . i 	 1 7 2 2 2 1 11 2 		18 4 1 46 24 18 8 62 14 96 33 40 9 8 3 40 2,408	1 14 1 3 5 16 	178 265 53 340 154 268 257 228 80 243 165 199 135 157 158 165 221 81 463 1,697	232 308 59 328 186 273 284 267 156 274 141 209 128 213 283 197 231 67 440 2,374	8 9 10
3,403 320 474 392 292 1 ,925 67 112 534 332 371 59 81 369	328 54 44 115 86 29 11 4 	201 28 47 59 67 	86 9 35 35 7 	9 2 1 6		29 13 2 7 7 				292 93 125 44 29 1	181 41 7 63 70 	14 2 6 5 1 		361 58 149 104 50 	2 1 1 	89 26 25 26 11 1 		2,408 98 120 151 117 1,922 66 111 534 332 371 59 80 369	59 3 2 17 8 29 11 4 	1,697 363 305 371 295 363 89 159 41 74	2,374 348 465 469 340 752 200 298 94 160	1 2 3 4 5

(3) GOLAGHAT

	N				ied Resi Houses			_4! -	e.i				• •	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenitics	Area in Acres	No.of Houses	No.of House- holds		Popul	ation	Sched Cas		Sched Trii		Litera Educa Perso	
					HOIGS	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	GOLAGHAT P.S.— TOTAL		885-0 (So miles)	, vi		249.127	132.826	116.301	6,904	6,100	6.207	5,926	55,497	24.299
	GOLAGHAT P. S.— RURAL		883·1	54. IIIIIE3) 47.792	47.792	234,428	124,116	110,312	6.724	5.968	961'9	5,871	49,695	21.187
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 221. 22. 23. 24. 22. 26. 27. 28. 39. 31. 32. 33. 34. 45. 46. 47. 48. 50. 51. 52. 53.	AFALA GAVAI MARI BILATIA DIHTNGIA KARANIHALA GARIA GAON RANGAGARA GAON GARI GAON BON GAON BON GAON BARUA GAON KAMAR GAON SONARI GAON CHOWKONA BIL KACHU PATHAR BARAHI GAON CHONGKOLA GAON HELOCHIJAN CHUNGI HALLA LETEKU CHAPARI NOGAON. BARUA KHAL KHUMTAI GAON BOGRIANI BUTALI KHOWA NO. I PATIAPATHAR NO. I PATIAPATHAR NO. I PATIAPATHAR NO. I PATIAPATHAR NO. I BUTALI KHOWA NO. II BUTALI KHOWA NO. I PATIAPATHAR NO. I PATIAPATHAR NO. I BUTALI KHOWA NO. I PATIAPATHAR NO. I BUTALI KHOWA ABI CHOWA ABHOYA PURI	R.P.Tk,Wb,D. R.P.Tk. R.P.S.Cd. R.P.S.V. R.P.S.,V. R.P.S., R.P.Riv,Hos. R.P.S.Hos. R.P.S.Hos. R.P.S.Hos. R.P.S.Wb,D. R.P.S.V. R.P.S.V. R.P.S.V. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,D. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,V. R.P.S.Wb,D. R.P.Tk,Wb,D. R.P.Tk,Wb,D. R.P.Tk,Wb,D. R.P.Tk,Wb,D. R.P.Tk,Wb,D. R.P.Kw,Wb,D.	2,840.0 1,380.3 1,517.6 1,149.9 724.1 1,050.4 794.1 1,148.4 658.9 2,942.6 2,629.4 891.2 653.8 957.5 789.5 194.6 636.0 732.7	111 9 82 8 156 6 202 113 77 1 160 1 160 1 171 1 160 1 151 1 101 1 1	82 156 202 113 73 77 160 72 300 151 101 93 139 150 214 301 115 110 123 44 47 77 150 123 44 47 77 150 123 44 47 77 150 123 141 150 201 70 25 141 150 201 70 25 160 201 70 201 201 201 201 201 201 201 201 201 20	659 471 354 774 1,092 650 347 811 798 352 1,353 674 331 480 695 747 1,089 1,217 1,089 1,217 1,089 1,217 1,089 228 764 642 779 25 185 60 1,101 1,022 351 215 422 332 333 333 334 335 336 337 337 337 337 337 337 337	362 246 191 407 542 340 175 429 431 183 729 431 164 253 347 164 253 347 164 253 347 164 253 347 164 253 408 199 413 340 141 105 543 199 110 110 110 110 110 110 110 110 110	297 225 163 367 550 176 382 367 167 251 221 340 339 310 162 502 612 272 103 351 299 374 479 152 100 202 162 147 278 428 602 274 147 278 428 602 274 147 278 428 602 278 189 189 189 189 189 189 189 189 189 18	40	228 220	220 175 177 258 495 310 2 2 136 278 355 243 138 78 1 304 123 1 8 24	199 181 160 247 511 292 2 3 122 268 39 246 131 85 75 135 6 62 288 121 1 9 12	141 42 45 194 242 205 107 267 284 64 100 77 132 213 151 132 324 189 307 156 233 398 211 75 59 207 193 42 218 194 222 315 42 218 45 108 219 219 219 219 219 219 219 219 219 219	15 17 7 66 22 36 147 144 27 10 10 12 23 71 105 55 179 43 161 89 67 57 143 69 189 189 189 189 189 189 189 189 189 18

Total									W	ORI	KER	S										Serial
Worke (i-IX]		ı	ī	I	II	<u>i</u> \	,	\	,		VI	v	11	VI	11	IX		on-wor X		No.
M	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
189,89	45,668	41,603	31,252	2.699	837	11,283	10,831	401	1.757	2.496	247	633	ю	3,417	70	1,162	. 6	4,987	. 662	64,145	70,633	
64.159	45,236	41,398	31.107	2.660	833	11.174	10,831	401	1.757	1,703	172	544	æ	2,323	3	898	∞	3,073	461	57,957	65,076	
199 136 99 217 280 110 230 231 1443 172 83 143 151 178 218 154 102 336 336 331 335 199 243 3199 3199 3199 3199 3199 3199 3199 31	135 119 99 162 235 174 83 102 198 105 348 105 118 102 160 1156 81 262 158 257 122 169 267 152 151 551 551 551 551 551 551 551 551	165 125 92 179 255 178 89 109 216 64 325 163 126 111 159 180 144 67 238 174 189 113 167 24 215 171 271 271 271 271 271 271 271 271 271	135 119 98 162 228 83 102 195 140 315 98 344 112 87 153 145 156 79 191 174 110 161 168 175 174 175 175 176 176 176 177 177 178 178 178 178 178 178 178 178	7		95	122 25 3 1 24 43 58 12 33 104 100 11 2 3 11 2 12 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		122	8 9		34 4		9 6 5 · · · · · · · · · · · · · · · · · ·	i			7 · · · · 4 · · 3 1 6 · · 49 · · · · 3 2 1 15 2 12 71 174 6 8 11 · · 3 4 2 · · · 20 · · 8 · · · · · · · · · · · · · · · ·		163 110 92 190 255 160 83 85 72 286 175 210 108 177 271 110 108 177 319 129 135 144 162 46 178 188 190 144 162 178 188 188 188 190 190 190 190 190 190 190 190 190 190	162 106 64 205 315 136 87 74 184 192 104 276 222 133 119 180 194 154 81 300 41 48 48 160 131 156 83 75 50 84 73 74 16 16 16 16 16 16 16 16 16 16 16 16 16	13 14 15 16 17 18 19 20 21 22 23 24 25 16 27 28 29 30 31 32 33 34 42 43 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47

No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres				Popul			uled	Sched			ite and
55.					No.of House holds	;-	-		Cas		Tri	bes	Educa Person	ated
55.					libius	P	М	F	М	F	M	F	М	F
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHARIA KHAT	R,P,Kw,Wb,Hos,Cd	. 372,6	42	42	225	120	105	1				49	16
.,,,,	MOINAPAR	R,S,Wb,D,Cd.	510.7		82	425	230	195	4	5			49	24
57.	KOROKA GAON	R,Riv,Wb,D,Cd.		133	133	595	298	297	40	28	1		197	107
58.	KAIBARTA NO. 1	R.P.S.D.Cd. R.Tk.Wb.Hos.Cd.	700.8	100	100	510	255 53	255 35	212	217	• •	• •	99	47
59.	THURAJAN BAGAN SALMARA TUP.	R,P,Riv,Wb,D,V,Cd	530.9 573.9	17 81	17 81	88 408	220	188	1	2 2	• •	• •	25 101	6
60. 61.	MURFULANI GAON	R,P,S,Wb,Cd.	723.3		90	480	272	208	41	39	• •		113	33 25
62.	DAKHRA PATHAR	R.P.Tk.Wb.	255.2		32	159	88	71	4	5	• • •		46	6
	CHATIANI PATHAR	R,P,Kw,Wb,Cd.	615.2		98	449	250	199	12	5	62	42	112	50
64.	BENGKHATI CHUK	R,P,Kw,Wb,Cd.	197.0		1	1	1	٠.						
	LETEKU BASTI	R,H,Riv,Wb,D.		39	.39	189	114	75	58	48			58	5
	FULBARI	R,P,Riv,Wb,Cd.	551.4		130	639	358	281	7	. 8	172	162	143	36
67.	GERUKANI	R,S,Hos,Cd.	193.1		26	124	72	52	65	49 3	• •	• •	25	. 4
68.	ULTAJAN NO. 1. MURFULANI NO. 2	R,P,Riv,Wb,D,Cd. R,P,Riv,Wb,D.	1,876.7	98 22	98 22	472 102	254 56	218 46	1	2	• •	• •	67	14
69. 70.	KAWARI PATHAR	R,P,Pw,D,V,Cd.	1,858.2			1.027	555	472	. 3	4	4	. 3	24 202	6 65
71.	DHULIA GAON	R,P,Tk,Wb,D.	1,050.2	179	179	903	468	435	28	18	51	5 i	247	111
72.	SARAR GAON	R,P,Tk,Wb,D,V,Cd	. 1.370.9			1.211	646	565					328	157
73.	PANIKARA	R,P,S,D,Cd.	493.2		121	608	325	283	36	3.5			199	165
74.	TELIA GAON	R,S,Wb,D,Cd.		120	120	501	256	245	}				160	107
75.	KACHARI GAON	R,P,Pw.Wb,D,V.Cd	l. 377.5		33	125	66	59	::	::	::	• :	.36	8
<u> 76</u> .	KAIBARTA NO. 2	R,P,S,Wb,D,V,Cd.		92	92 71	488	260 179	228	57	50	39	1	122	65
77.	DHOLA GAON BOKIAL GAON	R,P,Riv,Wb,D,V,Co R,M,Pw,Wb,D,Cd.	ı. 294.5	71	72	322 372	215	143 157		. 2	• •	• •	.75	26
78. 79.	BALIJAN GAON No. 1	R.P.Kw.Wb.Cd.	321.3		35	198	102	96	-		• •	• •	113 27	34
79. 80.	CHECHAMUKH	R,P,Pw,Wb,Hos,V,		13	13	75	47	28		• •	• •	• •	23	5 7
81.	SAMUKJAN	R,P,Kw,Wb,D,Cd.	560.0		44	226	156	70	20	7	• • •		43	13
82.	BALIJAN NO. 2	R,P,Kw,Wb,Cd.	683.3		120	667	362	305	3	4			75	16
83.	BARCHALI	R,Riv,Wb.	77.4		8	44	28	16	16	7	12	ġ	1	
84.	DUSUTIMUKH	R,P,Tk,Wb.	323.6		7	37	19	18	::	::		• :	9	
85.	FALLANGANI	R,Edbo,P,Pw,Wb,D			260 MERG	1.285	734	. 551	22 SE NO	. 85	4	2	349	109
86.	GARANGAJAN PROJABASTI.	R.P.Riv.Wb,Cd.	106 4	20	ME.KG	102	57	45	JE NO	. 05			14	
87. 88.	NAHARCHOLA	R.P.S.Wb.	717.3		35	180	120	60	32	•	• •	• •	16 40	12
89.	KAIBARTA III	R,P,Tk,Wb,D,V,Cd		52	52	267	151	116	65	57	• •	• •	67	15
90.	PANKIAL	R,P,S,Wb,D,V,Cd.	360.9		160	799	444	355	3		4		138	39
91.	HALOWA	R,P,Riv,Wb,D,V,Co	d. 95.5		2	10	.3	7					2	2
92.	MIRIPATHAR	R,P,Kw,Wb,D,V,Co	d. 386.1	38	38	195	100	95	• •	25			12	
93.	CHECHABIL	D D: W. D Cd		•	•	10								
	MAHKHUTI	R,Riv,Wb,D,Cd.		2	2	10	6	4	• •	• •	• •	••	• •	• •
94.	KENDUGURI	R,Edbo,P,Tk.Wb, D,Cd.	820.8	120	120	594	327	267	7	2	3	4	78	27
95.	MITHAAM CHAPARI	R.P.Riv.Wb.D.V.Co			60	299	154	145			٠.		36	7
96.	PANKA GAON	R.P.Pw.Wb.V.Cd.	312.4		81	420	214	206					101	42
97.	OWGURI CHAPARI	R,P,Tk,D,Cd.	1,066.1	90	90	446	230	216	2	3			86	26
98.	BURAGOHAINKHAT							•••						
	NO. I	R,P,Pw,Wb,D,Cd,	1,048.6		88	453	250	203	25	26	35	39	100	61
99.	MORANBIL	R,Tk,Cd,	129.3	3 7	3 7	19 38	12 20	7 18	• •	• •	2	2	· .	2
100.	KOHARPAR	R,Tk,Wb,Hos,V,Cd R,P,Riv,Wb,D,V,C			20	107	54	53	4	· .	• •	• •	3	1
101. 102.	JATHIPATIA PANKA PATHAR	R,P,Tk,Cd.	728.6		58	300	162	138	5	5	• • •	• • •	26	7
103.	KALIANI	R,P,Riv,Cd.		11	ĬĬ	50	28	22	10	10			4	ź
104.		R,P,Riv,Cd.	620.8	3 56	56	288	157	131	2		7	12	53	30
105.	BARGARIA GAON	R,P,Tk,Wb,Cd.		111	111	666	350	316	: :	1	37	23	89	28
106.	AMLOK CHANG	R,P,Riv,Wb,D,C,	147.4		23	116	61	55	24	26			17	3
107.		R,Pw,Wb,D,V,Cd.	376.5		NO 1	230	124 .ATIOI	106	• •	• •	• •	• •	20	• •
108.		R.P.Tk,Wb,V,Cd.	479.7	1	NO P	UPUL	.A 1101	1					2	
110.	DHANSIRIPAR. RONBONG PATHAR	37,1 , 1 M, 17 U, 7 , CU.		•	•	7	•	_	••	••	••	••	-	• •
110.	No. I	R,P,Pw,Wb,D,Cd.	703.1	71	71	365	212	153	37	46	8	10	55	15
111.	CHECHABIL													
	MAHKHUTI No. II	R,Riv,Wb,Cd.	- 4	9	9	49	31	18	٠,	::	• •		9	
112.	JACKTION GRANT NO	o. 1 R,P,Pw,Wb,Hos,C	Ja.	71	71	363	203	160	9	15	• •	• •	81	9

Fota ork									,	WOF	RKE	RS							Nr.			Serial
I-IX]	[1	I	111		/1	/	'	/	v	ı	٧	II	VI	II	ΙX	No.	n-worke C	ers	No.
M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
51 08 44 18 22 20 29	54 4 127 104 17 49 52 15 77	54 68 109 103 14 90 119 44	51 119 77 13 39 51 13 59	3 6 6 2 4	3 4 2 	3 2 6 11 2 4	3 1 2 12	 6 .3 	 4 27 8 	 4 	i 	2 2 		4 19 7 6 4 4 1	 	3 4 		 4 14 11 2 1 28	 1 6	59 122 154 137 31 100 143 40	51 191 170 151 18 139 156 56 122	5 5 5 5 6 6 6
1 76 441 455 36 49 24 47 11 13 26 31 20 20 7 61	125 24 126 27 284 116 224 41 106 25 100 26 10 50 9 10 174 9 5 257	76 233 40 155 33 325 151 307 79 82 29 95 92 79 60 20 39 207 7 366	48 123 24 126 2, 279 9 212 1 9 20 87 2 9 47 9 3 131 8						106 4 32 84 1 6 17 			 		11 4 10 9 3 2				1 10 14 10 5 41 12 4 4		32 99 206 279 322 178 145 32 134 78 92 24 31 153 8 12 273	27 1566 288 92 19 188 319 341 242 139 34 117 46 19 60 131	6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
33 95 88 24 1 52	27 15 38 7 1 42	13 52 79 90 1 25	1 2 31 4 	 1 1 		20 38 3 1	26 22	`i	i3 6 1			`i		 1 87 	1 3 	:: :: ::		 2 19 		24 25 63 220 2 48	18 45 78 348 53	5 1 8 9 6 9
3	2	2	2							1			٠.			٠.		• •		3	2	2 9
89 85 06 35	47 46 101 62	145 78 92 95	37 44 100 40	 7 4 6	; ;	:: i4	3 13		 	4		5 1		22 • 2 3				14 4 16	! ! ! 9	138 69 108 95	220 99 103 154	9 9
140 7 16 31 114 18 85 201 37 71	98 4 7 24 80 8 64 94 21	120 7 16 28 109 18 84 191 32 65	93 4 7 23 80 8 64 93 18	19 2 1 7 1	4 i 	· · · · · · · · · · · · · · · · · · ·						··· ·· · · · · · · · · · · · · · · · ·		 1 1 2	:: :: :: ::	1		 3 1 1		110 5 4 23 48 10 72 149 24 53	10: 1: 2: 5: 1: 6: 22: 3:	1 10 9 10 8 10 4 10 7 10 2 10 4 10
3	••	3	••	••	••	• •	••	••	•	••		• •	٠.	••	••	• •	••	••	••	••		1 1
149	56	71	55	8	••	67	1	••	• •	••	••	••	• •	. 3	••	••	••	••	••	63	9	
19 123	10 82	18 103	6 66	••	••	1 2	4 10		•	· .;	• •	• •	••		••	••	• •	iż	 6	12 80	7	8 1 8 1

6					ied Resi Houses		D	_4!	g.t. 1	ادمام	0.1-			
Scrial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popul	ation	Sched Cas		Sched Trit		Educi Perso	
					noius .	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
113.	BURAGOHAINKHAT NO	o. 11 R,P,Pw,Wb,D,C	d. 290.2	2 77	7 7	399	209	190	15	16	50	44	82	22
	RANGBANG PATHAR			140	140	729	403	326	19	2	154	138	130	33
	BHOLAGURI - NAPAMUA	R,Rly,Edbo,P,Tk,D. R.P.Tk.	. 1,255.2 363.6		80 50	390 252	216 136	174 116	36 10	43 7	• •	• •	97 83	42
	SALMORA MOHKHUTI		581.2		62	341	172	169			• • •	• • •	72	40 22
	DHANSIRI PAR.	R,Riv,Wb.	545.4		33	177	90	87	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •		31	5
	MOUKHOWA GRANT	R,Rly,Tk,Wb,Hos,V		41	41	203	104	99					9	2
	GOSAIN SATRA	R,Rly,Edbo,P,Pw.	567.9		210	996	535	461	11	6	• •		294	152
	SENCHOWA NO. 2. SENCHOWA NO. 1.	R,Rly,H,Tk,Hos,	857.2		173 180	741 927	392 500	349	28	31	• •	• •	246	138
	JUGIBARI	R,M,Tk,Wb,D. R,P,Tk,Wb.	1,306.8 851.6		55	281	148	427 133	2	3	• •	• •	301 103	157 53
	NORAGAON.	R,P,Tk,Wb.	995.4		78	399	211	188		iż	• • •		129	72
	DOLAKHARIA	R,P,Tk,Wb,D,V.	420.5		50	251	131	120		• •			80	51
1 26 .	AKAGAON	R,P,Tk,Wb,D.	1084.0	208	208	1,275	672	603	••	• •	• •	• •	402	223
127.	KAKATI GAON	R,Edbo,S,Wb,D,V.	1,346.1	1 240	240	1,232	659	573			41	38	469	282
	NARAKOWAR	R,P,S.	1,325.3		189	1,000	537	463					316	197
	MALUAHABI	R,P,Riv,Cd.	479.		50	241	125	116	::	::		• •	. 52	23
	CHARINGIA HANDIQUE	R,P,Riv,Wb,D,V.	1,220.5 332.0		131 70	595 357	320 181	275 176	46	32	• •	• •	175	79 91
	HALOWA	R,P,Tk,Wb,Hos,V. R,P,Cd.	563.0		120	645	325	320	• •	• •	• •	• •	135 225	124
	HABIAL	R.P.S.Cd.	885.9		220	1,125	590	535	150	131		• •	385	227
	KATHKATIA	R,P,Tk,Hos,Cd.	897.8		200	1.035	556	479	52	39		• •	363	197
	DHEKIAL	R,Edbo,P,Kw,Wb,V			240	1,269	682	587				• •	479	259
	PADUMANI GAON. BAGARIJENG	R,P,Tk,Wb,D,V,Cd			50 82	247 492	136 237	111 255	· i	'n	• •	j	102	.53
	KACHUGAON	R,P,Pw,Wb,D,V,Cd R,Edbo,P,Pw,Wb. D,Cd.	l. 748.4 978.		173	911	464	447	39	28		••	172 335	111
139.	KABORUGAON	R,P,Tk,Wb,Hos,Cd			180	921	480	441	74	68	• • •	• •	240	226 118
140.	BONGAON.	R,M,S,Db,D,V,Cd.	944.		222	1,136	583	553	5	7		• • • • • • • • • • • • • • • • • • • •	396	231
141.	BHOGA GAON	R,P,Riv,Wb,D,Cd.	339.		47	283	146	137		2	2	• •	105	62
142.	CHELENGI	R,P,Pw,Wb,D,Cd.	792.		102	500	253	247	10	1.3	• •	• •	191	91
143. 144.	GOLAMPATI	R,Tk,Wb,Cd.	417.		50 PO	241 PULA	126 TION	115	• •	• •	• •	• •	32	7
145.	GOLAGHAT GRANT	R,Riv,Wb,Cd.	176.	5 1	1	10	5	5					5	3
146. 147.	KATHKATIA	R,P,Riv,Wb,Cd.	754.		IO PO 29	PULA 193	110N 87	106					52	26
148.	BENGENA KHOWA GRANT	R,P,Tk,Wb,D,Cd.	940.	5 121	121	616	382	234					57	22
149.	BENGENA KHOWA	D DTL DL D V Cd	662	5 200	200	901	443	458					247	101
150.	AMDAPATTYGAON	R,P,Tk,Db,D,V,Cd R,P,Tk,Db,Hos,V,C				839	449	390	••		::	••	247 288	181 166
151.	PADUMARI. II			61	61	304	152	152	8	9			31	6
	CHINATALI	R,P,Tk,D,Cd.	500.			1,976	1060	916	18	19	• •		621	363
153.	BARPHUKANARKHEI TORPHAL			220 200	220 200	1,117 1,002	578 514	539 488	45	41	• •	• •	368	169
	CHETIAGAON	R,P,S,Cd. R,P,Tk,D,Cd.		200 111	111	553	293	260	2	41	• •	• •	323 231	182 181
156.		R,P,Tk,D,Cd.	651.		139	710	368	342	34	30	• • •	• • •	231	120
157.	BONGAON	R,P,Wb,Hos,Cd.	387.		44	225	107	118			• • •	• • • • • • • • • • • • • • • • • • • •	78	44
158.	WITTINGT AT					POPUL			26					
159. 160.	KHUMTAI BARTINGNAUSALIA	R,P,Tk,Wb,Hos,Cd R,H,S,Wb,D,V,Cd.			141	735 1,042	382 528	353 514	25 4	31 3	• •	• •	253 340	112
161.		a,11,0, vv 0,D, v,Cd.	1,101.	201	201	1,074	320	214	7	د	• •	• •	340	189
	GRANT NO.82.	R,P,Riv,Wb,Cd.	1,184.	5 89	89	465	242	223	5				50	12
	KATHAITALI	R,P,Tk,Wb,D,Cd.	875.	7 120		663	332	331	••			• •	127	57
	MAIDAMARI DOLAKHARIA	R,P,Tk,Wb,Hos,Cd			40	182	87 364	95 361	• •	• •	• •	••	54	31
165.		R,P,Tk,Wb,Hos,Cd R,P,Tk,Db,D,V,Cd		150 1 461	150 461	725 2,346	364 1,256	361 1,090	99	75	• •	••	178 526	71 242
166.		R,P,Tk,Cd.	610.		121	612	300	312	• • • • • • • • • • • • • • • • • • • •	••	• •	• •	159	102.
167.	NAMSANIA	P,Tk,Wb,Cd		62	62	320	179	141	i	• • • • • • • • • • • • • • • • • • • •		• • •	118	56
168.	GOHAINGAON	R,P,Tk,Hos,Cd.	631.	7 131	131	667	342	325	• •	• •	• •	••	186	87

Tota									wo	RKE	RS											Serial
Work (I-IX		1	ī	11		II	I	1\		\ \	,	,	VI	VI	II	VI	II	IX		on-wor X		No.
M	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F	M	F	M	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
127 232 112 61 91 49 57 283 170 210 73 106 66 344	103 122 83 50 27 6 40 232 147 199 78 87 67 280	86 180 88 53 67 29 25 223 122 162 68 91 64 283	71 120 71 41 5 1 7 191 101 152 76 78 65 272	3 31 11 5 5 6 13 14 13 3 10 2 2	2 3 1 4 1 2 2 9 2 5	22 1 2 8 1 6 8 3 21 1	26 9 4 16 4 • 28 5 15 30 	i i i 	 4 4 5 32 30 13 	1 3 1 2 5 1 7 2 2 2 2 5	i i 	3 1 2 1 1 8 1 3 1		4 3 3 1 6 9 2 		 1 1 2 1 1 	; 	8 15 3 1 5 4 14 23 16 7 3	6 2	82 171 104 75 81 41 47 252 222 290 75 105 65 328	87 204 91 66 142 81 59 229 202 228 55 101 53 323	113 114 115 116 117 118 119 120 121 122 123 124 125
313 276 67 168 75 143 260 258 318 66	225 217 51 148 1 140 229 173 285 53 109	250 202 38 104 57 131 200 211 261 40 88	211 177 26 127 140 201 163 269 49 103	15 4 3 13 4 4 7 2 5	9 1 16 1 3 1	2 8 18 1 1 1	12 22 	 2 1 5	1 25 5 20 7 10	4 2 7 1 6 1 17 3	··· ·· · · · · · · · · · · · · · · · ·	1 9 6 1 4 2		3 5 2 3 4 9 5 1		4 3 2 1 3 		34 41 6 35 7 8 35 29 30 22	4 3 2 5 2 1 4	346 261 58 152 106 182 330 298 364 70 119	348 246 65 127 175 180 306 306 302 58 146	127 128 129 130 131 132 133 134 135 136
186 201 290 66 114 65	165 127 184 59 123 16	141 149 178 53 94 29	163 123 150 47 109 16	12 16 10 3 9	2 3 2 4	: :: ::		1 2	 1 9 8	5 1 62 3	 29 1 	2 8 1 4		2 3 9 1		3 3 2 1 3		19 28 20 7 3 25	2 1 2 	278 279 293 80 139 61	282 314 369 78 124 99	138 139 140 141 142 143 144
2										1					٠.	1				3	5	145
52	41	51	40	1	1											• •		••	••	35	65	147
287	124	10	7			9	5	5	2	231	110	6		8		6		12		95	110	148
231 241	176 50	152 108	161 48	1 22	••	13	 	9	. 6 	5 14		3	::	5 29	::	5 5	::	38 59	2 2	212 208	282 340	
100 528 290 224 136 210 58	84 146 234 228 140 185 57	98 317 280 197 122 177 51	84 124 233 215 140 171 53	79 1 15 4	i6 i0 :3	 4 9	 ii 4	 1 2 1	 'i 	i7 3 		 7 1 1 8		22 1 2 5		1 1 1		2 82 6 8 4 5 6	6 3 	52 532 288 290 157 158 49	68 770 305 260 120 157 61	155 156 157 158
197 254	179 225	190 196	175 214	1 11	·;	2	3 4			1 10	• •	::	••	·:	::	ż	••	3 27	14	185 274	174 289	
132 186 43 187 598 135 81 181	96 189 39 150 335 133 67 135	81 172 41 141 541 110 67 113	85 188 38 130 320 106 60 115	7 3 1 22 23 21 	1 1 8 13 20	4 2 1 	8 8 		 	8 i i 17		2 15 		11 4 4 4 3 5 11		•••		21 5 1 16 13 1 8	3 4 2 	110 146 44 177 658 165 98 161	127 142 56 211 755 179 74 190	

(3) GOLAGHAT

Carial	Nome of Viller Pro-		A !:=		d Resi		D		Caba	ulad	Sched	hilad] itar	ite and
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of I Houses	House		Popula	ation	Sched Cas		Tril		Educa	ited
					holds	P	М	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	ATHABARI BAGAN CHOTAJAN KHATANI	R,Riv,Cd.	1,159.7	162	162	864	456	408				• •	154	61
	PATHAR.	R,P,S,V,Cd.	1,205.0		101	520	287	233					97	53
	CHUTIAGAON. NAUSALIA PATHAR	R,P,Pw,Wb,D,Cd.	879.7		159 81	804 429	398 230	406 199	•	• •	• •	• •	252 76	150 36
	KANOOGAON	R,P,Tk,Wb,D,Cd. R,P,Tk,Wb,D,Cd.	626.8	81 358	358	1,794	928	866		4		4	421	212
	KACHARIHAT	R,Rly,Edbo,P,S.Wb.	020.0			1,174) 2 0 4	00	-	•	-	•		
195	DAIDANOLA	D Cd.	932.6	158	158	799	411	388	62	56		• •	273	148
175	RAIDANGIA	R,Rly,P,S,Wb.	1 212 2	2 181	181	976	502	474					306	144
176	GOHAINGAON	Hos,Cd. R.P.S,Wb,Hos,Cd.	1,213.2 844.3		162	862	302 446	416	• • •	• •	• •	• •	289	162
	Commission	K,1 ,5, W 0,1103,Cu.	044	, 102	102		-1-10	7.0	••	• •	••	••		
177	MAHUTGAON	R,Riv,Wb,Hos,Cd.	1,106.1		261	1.361	717	644	295	275			357	146 147
178 179	BOKOLAIGAON	R,P,S,Hos,Cd.	984.1		201	1,046 215	501 116	545 99	147	166	• •	• •	277 64	38
180	KAPAHUATING BOKOTIAL	R,Tk,Wb,Hos,Cd. R,P,S,Wb,D,Cd.	1,012.9 707.		42 140	724	257	367	• •	• •	• •	• • •	188	124
181	BOCHA	R,Tk,Wb,Hos,Cd.	782.5		88	496	266	230	• •	• • •	• •	• • •	172	54
182	KHARJAN	R.P.Tk.Wb.Cd.	440.		35	163	87	76					57	8
183	DA-BARATI	R,P,Tk,Wb,Hos,Cd.	758.0		201	1,038	536	502	ż				285	102
184	NA-PAMUA	R,P,Tk,Wb,Hos,Cd.	689.9		59	308	156	152	• •	• •	• •	• •	82 367	47 190
185 186	KUMARGAON HAHCHORA	R,P,Tk,Wb,Hos,Cd. R,Edbo,Tk,Wb,Hos.	798.0		222	1.124	573	551	••	••	••	••	-	
4.00		V.Cd.	213.		21	108	57	51			13	14	10	6 33
187	DA-CHAMUA	R,Riv,Wb,Hos,V,Cd			91	454	237	217	::	::	• •	• •	103	33
188 189	GAJALITUP BARPATHARUA	R,Tk,Wb,Hos. R,P,Tk,Wb,Cd.	995. 341.		36 101	172 529	91 271	81 258	12 23	17 26	• •	• •	32 171	78
190	DA-GAON	R,Tk,Cd.	130.		46	209	103	106			• •		41	17
191	CHAKARDHARA	R,S,Cd.	926.		161	816	416	400	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• • •	247	115
192	RUPKALIA	R,P,Tk,Wb,D,Cd.	1,054.	9 141	141	702	378	324	8	8			210	106
193	JIRUAL	R,P,Pw,D,Cd.	1,215.		320	1.611	865	746	25	24			435	202 152
194	FURKATING TOWN	R,So,P,S,Wb,D,Cd.	146.		212	1,090 828	678 437	412 391	25 2	21	• •	• •	348 223	103
195 196	FATAWAL DOLOWJAN	R,P,S,Db,D.Cd R,P.Tk,Wb,D,Cd.	413.	162 9 34	162 34	171	89	82	2	2	• •	• •	59	35
197	BAMBARAHI	R,Tk,Wb,D,Cd.	505.		131	670	334	336	39	31	• •		206	125
198	BORAHI	R,Tk,Wb,D,V,Cd.	350.		55	278	154	124	38	10	• • •		45	10
199	SARUKACHARI	R,P,S,Wb,Hos,V,Cd			60	282	149	133	::				50	20 74
200	BARKACHARI	R.M,S,Wb,D,V,Cd.	375.	9 120	120	601	318	283	19	19	• •	• •	181	
201	AHOM GAON	R,P,S,Cd.	638.		105	505	260	245					165	70 128
202	GUAL GAON	R,P,S,Wb,D,Cd.	988.		143	874	43K	436	• •	• •		• •	228	99
203 204	ATH GAON JAPARACHUCK	R,P,S,Wb,D,Cd.	774. 72.		74 NO 1	552	285 -ATIO	267	• •	• •	• •	• •	163	"
205	GARIAJAN	R.P.S.Wb,D,Cd.	402.		61	377	198	179	6				93	44
206	AITONIA MIRI	R,P,Tk,Wb,D,Cd.	652.		49	279	138	141			• •	• • •	64	31
207	GUALTUP	R,S,Wb,D.V,Cd.	101.		33	126	69	57					37	15
208	KOWARI PATHAR	R,S,Wb,D,Cd.	422.		29	111	60	51	**	**	• •	• •	23	119
209 210	NOGORA GAON GHOGRA PATHAR	R,P,S,Wb,D,Cd.	444. 94.		100 NO 1	547 P∩PI II	292 LATIO	255 N	52	56	• •	• •	194	4
211	GAJALI TUP	R,S,Wb,Cd.	74.	43	43	133	66	67					39	. 7
211 212	KOLOOJAN	R,S,Wb,D,Cd.	253.		68	324	166	158					100	41
213	MOLOHANI TUP	R,S,Wb,D,Cd.	662.	.1 71	71	455	266	189	2	3	8	5	157	57
214	KACHARICHUCK	R,S,Wb,Hos,Cd.	238.		34	85	45	40	4	2		<u></u> .	8	37
215 216	JAMUGURI No. I	R,P,S,Wb,Hos,V,Co			58 71	217	114 310	103 272		· 3	77 18	73 23	67 68	22
217	JAMUGURI No. II NAHARJAN GRANT	R,S,Wb,Hos,Cd. R,S,Wb,Hos,Cd.	623. 568.		37	582 316	170	146		, 8	10	23	21	7
218	SIPAHI BARI	R,Wb,Cd.	201		15	69	38	31			• • • • • • • • • • • • • • • • • • • •		9	٠.
219	CHAKIALTING	R,M,Wb,Hos,Cd.	85.		31	36	21	15		•••	• • • • • • • • • • • • • • • • • • • •		12	6
220	SIGAIJAN	R,Rly,Wb,Hos,Cd.		56	56	114	85	29	4	• •		• •	49	7
221	KACHUANIHOLLA	R,Rly,P,S, Wb,Hos.	247	£ 27	37	279	168	111	9	4	•		98	24
222	KACHARI GAON No.	Cd I R,Rly,P,S,Wb,D,Ca	247. i. 493.		49	248	135	113	15	8	• • •	• •	32	12
223	CHARIPURIA	R,P,S,Wb,D,V,Cd.	737.		99	347	184	163	15	17	• •	••	53	15
														1

Tota Worl									wo)RK	ERS											Serial
KI-I)			ī	II		III	ı	17	,	\ \	,	V	ī	v	IT	VI	II	T.	×	Non-wo		No.
M	F	M	F	М -	F	М	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	
16	.17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
246	170	195	168	2		2		•		11				21		1		14	2	210	238	169
162 195	76 185	66 182	65 185	13	2			2		8		35		33	7	1		4	2		157	170 171
108 442	97 215	77 383	81 207	29 21	15	• • •	į		• • •	i	• •	::	• •	1	• •	• •	::	8	:	203 122	221 102	172 173
206	148	153	122	17	10	4	3	• • •	 16	7	••		•••	10 13	•••	2	• • •	22	2	486 205	651 240	173
222	160	183	105	4	14	••	••	• •		′	••	,	• •		••	••	••	13	••		314	175
179	156	119	107	3		i	• • •		39 49	· ;	• •	6	• •	13		5 5	• •	29 23	• •	280 267	260	176
318 234	169 179	258 204	73 161	28 10	·i	1		4.	95 17	4	1	·i		5 4	••	ľ		17 11	• •	399 267	475 366	177 178
52 141	15 59	43 125	ż	1 4	1	• • •		••	14 57						::	2	••	6	• •	64	84 308	179 180
122	83	116	39	2	'n	• • •	• •	• •	47	:.	• •		• •		• •	• •	• •	7 4	i	216 144	147	181
32 224	19 101	28 200	6	· .	• •	• •	• •	• •	19 95	· i	• •	2	• •	1 7	•.	• •	• •	·.	••	55 312	57 401	182 183
66 24 6	44 108	65 222	20	· ;	• • •	i	•••	3	44 88	1		i	•	3		i		iż	• • •	90 327	108 443	184 185
30	18	20	1.5	10	3		•••													27	33	186
127 64	96 38	92 38	87 35	14 8	7 2	11 18	1		1	2	• •		••	2	• •	• •	• •	6	• •	110 27	121 43	187 188
120 43	110 37	104 36	103	6	ĩ			• :	4	3	••	i	• •	i	• •	• •	• •	5	ż	151	148 69	189 190
177	167	135	33 152	5 17	· .	• •	• •		4 11	· ;	• •	• •	• •	• •	• •	iż	• •	1 10	ż		233	191
155 450	114 299	124 250	88 244	25 21	14 8	3 6	iż	· · ·	12 6	1	· ;	٠.	·i	57	i	i.	• • •	2 77	i3	223 415	210 447	19 2 193
408 196	49 174	40 152	40 158	2 17	Ŕ	Ϊ 7		59	2.	52		1	• :	137	i	7	• •	114	6	270 241	363 217	194 195
41	31	25	24	10	6	ź		• •	1	• •	• •		• •	?	·	• •	• •	13	3	48	51	196 197
140 65	134 27	118 45	128 19	15 11	4 8	• •	• •	2	2	1	• •	• •	••	1	••	'n	••	3 8	• •	194 89	202 97	198
45 135	23	39 110	22	i4	1.		••			• •			• •	i		4	• •	6	•••	104 183	110 283	199 200
100	82	95	4				•••		78	1								4		160	163	201
203 116	370 115	185 99	207 107	! 1 7	8 4	• •	• •	••	3 1	i	••	::	••	ż	••		•••	6 7	152 3	235 169	66 152	202 203 204
103 84	69 69	67 73	60 63	14	1	11	8	2						4				5		95	110 72	205 206
41	30	33	23	8 4	6 3	1	••		i.	ż	i	• •	• •	i	ż	• • •	••	i	• •	54 28	27	207
40 145	32 31	35 92	31 23	3 12	• •	'n	'n	• •		5	::		••	1 14	1 6	· ;	::	1 18	i	20 147	19 224	208 209 210
37 75	20 72	31 58	20 72	2 2 4	••		• •	••	٠.	٠;				4		••	••	14		29 91	47 86	211 212
162	68	81	58	4	3	. 8	2	2		1 5	::	iż		33	••	ż	••	12	· 5	104	121	213
31 60	24 42	29 49	24 42	2 2	••	· <u>· ·</u> ·			••	• •	• • •	·.	• •	••		·i	• •	ż		14 54	16 61	214 215
199 94 22 13	132 61	178	117 30	• •	• •	21 35	ii 31	••	4	i	••	• •	• •	i	••	••	• •	· <u>;</u>	• •	111 76	140 85	216
22	21	52 12	18	• • •	• • •	10	3	••	• •	••	• •	• •	::	• •	::	••	::	• •	• •	16	10	217 218 219
68		9		 2 2	••	` <u>;</u>	••	iš	••	'n	::	·;	::	1 34	::	'n	••	1 5	• • •	8 17	13 29	219 220
113	29 30	9 26	1 9	6	.;	10	14	32	12	3	••	3	••	37 25	1	,1		12	1	55	82 83 94	221 222 223
89 91	69	26 74	60	12 5	 2	22 12	18 7		1	• •	••	• •	••		•••	••	***	 	••	46 93	63 94	223

(3) GOLAGHAT

Serial	Name of Village/Town	J	Area in		ied Resid		Popula	ition	Sched	uled	Sched	luled] itar	ate and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of House	No.of s House- holds -		Popula	ition	Cas		Tril		Educa	ited
					Holds -	P	М	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	HOWDANG ECHUAL	R,S,Wb,D,Cd. R,Edbo,M,S,Wb,D,V,	585.4	248	248	619	317	302	1				182	99
226 G	ORANGA	Cd.	910.7	304		1,520 OPUL	805 ATION	715	21	20	1	• •	436	251
227 N	OWJAN	R,Kw,Wb,D,V,Cd.	348.8	68	68	338	176	162	1				45	29
	ATIKHOLA ATIGARH	R,P,S,Wb,Hos,V,Cd.	312.1	91	91	456	249	207	21	19	• •	••	69	8
220 11	MATIKHOLA	R,P,S,Wb,D,V,Cd.	202.4	100	100	322	174	148	• •	• <u>•</u>		• •	51	22 42
	ERPAI GAON HAKORDHARA	R,M,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd.	393.1 437.7	84 65	84 65	419 325	216 175	203 150	7 140	7 125	• •	• •	88 78	27
232 B	ARUA GAON	R,Riv,Wb,D,V,Cd.	837.4		68	377	203	174	140		• •	• •	70	12
	URANIMALIA	R,P,S,Wb,D,V,Cd.	398.0		44	244	116	128	• • •		• •	• • • • • • • • • • • • • • • • • • • •	43	14
	UPKALIA	R,P,S,Wb,Hos,V,Cd.	388.8		41	250	124	126		• • •	• •		46	14
	ABICHUKIA	R.P,S,Wb,D,V,Cd.	469.4		75	513	274	239					103	54
	IAHIMELIA UALJAN	R,P,S,Wb,D,V,Cd.	457.8 555.0		8 6 16	499 99	250 53	249 46	• •	• •	• •	• •	95 22	4 <u>2</u> 7
		R,Riv,Wb,Hos,V,Cd.				-			••	••	••	••	42	20
	OCHA GAON EBEJIA	P.Pw,Wb,D.V,Cd. R,P,Pw,Wb,V,Cd.	682.3 612.2		168 142	445 678	210 334	235 344	64	46	• •	• •	199	108
	OKRONG HABI	R,H,S,Wb,D,Cd.	141.2		11	73	40	33		46	••	• • •	26	8
241 C	HAKIALGAON	R,Edbo,P,S,Wb,D,Cd			77	460	238	222		• • •	• • • • • • • • • • • • • • • • • • • •		129	46
	ARU KACHARI	R,P,S,Wb,V,Cd.	927.3		151	967	469	498				• •	212	69
	ARI CHOWA	R.P.S.Wb,D,V,Cd.	821.8			939	466	473				• •	204	64 45
	IOWBAICHA CHUTAKATA	R,S,Wb,D,V,Cd.	638.0 163.0			680 OPUL	354 ATION	326	• •	• •	• •	• •	132	43
	ACHARI GAON NO.	2 R.Riv.Wb.D.Cd.	163.0			0. 5	4	` 5			4	5	2	
	ARKACHARI	R,P,Tk,Wb,D,Cd.	433.4			435	234	201		•			71	22
	UNPURIA	R,P,S,Wb,D,Cd.	250.0			246	119	127			23	15	44	31
	OWGONG	R,Kw,Wb,D, Cd.	371.2			194	94	, 100		• •	50	56	39	22
	MOKRONG PATHAR	R,P,S,Wb,D,Cd.	20 5.0 735.3			OPUL 992	ATION 534	458	26	25	176	153	162	47
	GELAPANI	K,F,S,WO,D,Cu.	733	, 173			ATION		20	23	170	133	.02	
	BARJAN NO. I.	R,P,S.	302.8	98		443	247	196					100	25
	BARJAN NO. 2	R,P,Pw,Hos	700.			631	350	281				• •	90	27
	ARHOLLA	R.P.S.	464.			139	66	73	::		60	63	29	7
	ENGANI NO. I.	R,P,S,Wb,D,Cd.	515.7		96 TAGG	359	203	156	12 SE NO.	4	22	20	75	18
	TENGANI NO. 2. DUBARANI NO. 1	R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd.	222.5	112		721	357	364	JE NO. 55	256 61			131	47
	OUBARANI NO. 2	R,P,S,Wb,D,Cd.	294.						GE NO		• •	• •		• • •
	BORPATHAR TOWN	R,Rly,So,H,S,Wb											2.00	400
261 T	NCHALL BATHAR	Hos, Cd.	476.7		131	956	565	391	**	::	::	3;	369 157	188 51
	DIGHALI PATHAR BARAMUKHIA	R,S,Wb,D,Cd. R,P,S,Wb,D,Cd.	620.0 770.9			519 319	284 158	235 161	46	37	17 2	21 5	60	22
	ALJARI	R,S,Wb,D,Cd	790.			476	250	226	• • •	• • •	52	63	137	60
	BARCHAPARI	R,S,Wb,D,Cd.	747.		84	308	185	123		::			90	43
	JPPER LENGTHA	R,Edbo,M,S,Wb,D,C	d. 960.0			1.248	675	573	2	3	13	18	182	56
	RUNGAGARA BALI GAON	R,P,Tk,Wb,D,Cd.	685. 140.:		NO F	298 2011	156	142	• •	• •	••	• •	87	36
	SARUPABHAJAN	R,P,S,Wb,D,Cd.	1,046.			1,452	802	` 650	3	2	111	84	234	48
	SAKALI PATHAR NO		530.			533	310	223			18	13	11	2
270 1	DA-PATHAR	R,Kw,Cd.	406.			187	102	85	1	• •		• •	48	9
271 J	ORHOTIA	R,Rly,P,Wb,D,Cd.	793.			457	232	225	• •	• •	• •	• •	127	56 48
	SANPUL RATANPUR	R,Rly,P,S,Wb,D,Cd. R,Rly,Edbo,M,S,Wb,				391	205	186	••	••	••	••	90	
274 4	SENICUOW A	Hos, Cd.	663.			354	188	166	42	43	• •	• •	94 79	28 32
	SENCHOWA FAMULINO I	R,Rly,P,S,Cd.	465.			336	184	152	• •	• •	٠.	• •	89	2
	TAMULI NO. I TAMULI No. 2.	R,S,Cd. R,P,Tk,Wb,Cd.	378. 711.			199 353	156 212	43 141	ż	'i	3	••	78	17
	HERHERI NO. I.	R,P,Wb,Cd.	610.			282	149	133	••	••	***		76	12 12
	HERHERI NO. 2	R, Riv, Wb, Hos, Cd.	341.			102	.58	44	• •	••'	• •	• •	31	12
	AMGURI BOCUA PATUAD	R,So,P,S,Wb,Cd.	586. 1 930			294 871	147	147	i3		32	ż ż	60 98	14 24
46V)	BOCHA PATHAR	R,P,S,Wb,Hos.	1,920.	7 137	137	9/1	463	408	13	8	32	21	70	27

(1- X)											RS	KEF	WOR	1									To: Wor
16	Non-wo	N	<u> </u>	KI	11	VI	[VII		VI		,	V		īV		111		II		1		(1-1)
144 138 140 138 .	M	;	F	M	F	M	F	í	M	F	M	F	M	F	M	F	M	F					
144 138 140 138 .	36	5	35	34	33	32	31) 3	30	29	28	27	26	25	24	23	22	21	20	_ 19	18		. 16
379	173			4	1															138	140		144
82 25 24 19 11 20 3 9 1 9 1 9 1 143 113 133 101 4 3 6 9 3 9 1 9 1 9 1 109 82 77 70 7 0 6 14 3 1 1 1 3 3 1 82 77 70 77 9 2 7 1 1 1 13 4 3 1 1 1 3 3 1 1 2 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3	426		-	À		3			25		4		4	6		19	7		27	223	265	257	379
83 17 65 7 6 14 3 1 3 1 3 1 3 1 3 1	•	•		•		_		-				1	9	3				٠:		101	24	25 113	
109 81 79 73 4 6 14 3 1 13 3 <	106			-	••	••	•	•	• •	••	••	••	••	••	••	-	_	3	•	101			
75 73 72 71 2 2 1	91 107				• • •	· .	:		13	• • •	ï	::	1	_					4		79	81	109
53 49 53 49 </td <td>93</td> <td></td> <td></td> <td></td> <td><i>:</i> .</td> <td>• •</td> <td>•</td> <td>: .</td> <td>2</td> <td>• •</td> <td></td> <td>••</td> <td>••</td> <td>• •</td> <td>• •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>72</td> <td>73</td> <td>75</td>	93				<i>:</i> .	• •	•	: .	2	• •		••	••	• •	• •						72	73	75
132 109 108 109 3	128 63			1	• •	: ·	:	:	• •	• •	• •	• •	• •	••			::						
116 111 105 111 6	62			• • •		••			• •	••			• •		••	19			7				
96 111 96 111	142				• •	• •	•	•	٠,	• •	٠;	• •	••	••								111	116
96 111 96 111	134 30				• •	• •	•	:	.,	• •		• •	•••	• •	• •					22	23	'22	23
18 14 13 14 4 10 5 3 3 1 118 108 99 106 15 2 1 3 1 <td>114</td> <td></td> <td>••</td> <td></td> <td></td> <td>: •</td> <td>4:</td> <td></td> <td></td> <td></td> <td></td>	114														••			: •	4:				
118 108 69 106 15 2 </td <td>189</td> <td></td> <td></td> <td>3</td> <td>••</td> <td>• •</td> <td>•</td> <td></td> <td>3</td> <td>• •</td> <td></td> <td></td> <td>• •</td> <td>••</td> <td>5</td> <td>• •</td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	189			3	••	• •	•		3	• •			• •	••	5	• •	••						
221 222 212 217 7 5 210 187 198 175 9 5	22				• •	• •	•	•	·i	• •	• •	• •	• •	• •	• •			ż		106	99	108	118
161 156 156 156 15 1 <	120 244	-			• •	• •	•	:	• •	• •	• •	• •	• •	• •	• •			5					225
2 3 2 3	256			• •		• •	•	•	3	٠.		••	• •	7	• •	• •		-					
135 87 100 87 3 </td <td>193</td> <td>•</td> <td>• •</td> <td>4</td> <td>••</td> <td>• •</td> <td>•</td> <td>•</td> <td>••</td> <td>••</td> <td>••</td> <td>• •</td> <td>••</td> <td>••</td> <td>••</td> <td>••</td> <td>••</td> <td>••</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>	193	•	• •	4	••	• •	•	•	••	••	••	• •	••	••	••	••	••	••	•				
60 60 51 53 6 3 3	2			44	• •	•		•	;;	••	• •	• •	٠.	••	••	• •			.;				135
315 257 307 255 .	99						•	• •	13	• •	••	• •	3	٠;		` i				53	51	60	
124 99 122 97	59 46				••	•		•	.:	••		• •	••					••	•••	44	48	46	48
200 146 192 144 2 1	219				• •								••				• •	2	••	255	307	257	
34 38 34 38 34 38 34 38 31 30 30 <t< td=""><td>123</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td>٠:</td><td></td><td></td><td></td><td></td></t<>	123			2										2					٠:				
129 96 114 86 13 10 </td <td>150</td> <td></td> <td></td> <td></td> <td>• •</td> <td>•</td> <td></td> <td>٠.</td> <td>2</td> <td>• •</td> <td>• •</td> <td>• •</td> <td>• •</td> <td></td> <td>• •</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	150				• •	•		٠.	2	• •	• •	• •	• •		• •	1	1						
199 113 135 99 23 6 3 3 6 3 6 3 6 3 6 3 6 3	32	•	• •		• •	•	•	• •	i	••	• •	• •	••	• •									
333 35 42 30 4 32 54 2 2 115 16 68 3 2 88 60 70 54 2 1 5 2 3 10 1 110 87 106 82 2 3 5 2 3 10 1 98 35 94 35 2 2 2	74 158		-		· ·	3	•		6	••		••		3		••		6	23	99	135	113	199
165 79 97 74 <			_							••	•		•		_								
88 60 70 54 2 1 1 2	232							٠.							32	••					42 97		
110 87 106 82 2 3 <td>119</td> <td></td> <td></td> <td></td> <td>٠.</td> <td>4 .</td> <td>•</td> <td>• •</td> <td></td> <td>• •</td> <td>4</td> <td>• •</td> <td></td> <td></td> <td></td> <td>• •</td> <td></td> <td></td> <td>2</td> <td></td> <td>70</td> <td>60</td> <td>88</td>	119				٠.	4 .	•	• •		• •	4	• •				• •			2		70	60	88
393 312 356 309 5	70 140	-	_		•	: :	:	• • •		• •	• •				• •	• • • • • • • • • • • • • • • • • • • •		3	2	82			
93 72 91 71 1	87				•	: .	•	٠.	· ·	• •			٠		• •	• •	• •	• •	٠;				
457 340 440 335 11 1 4 4 4 2 3 197 68 138 50 56 14 4 2 1 1 1 1 1	282 63		·i	8	•	! . 			20 1	• •				• •	• •	• •	• •						
60 39 54 34 4 5			•	,					4					4				1	11	335		340	457
102 98 88 92 1 2 1 1 2	345 113				:	•		• •	2	• •		:	: :	4	• •			14	56	50		68	
104 80 79 77 17 3 2 1 1 10 5 1.	42			::	•		•	٠.	2	• •			٠, ٠		••	• •	• •						
	130 101					•	• •	• •	'n	•			1 . 	1				ż		77			
02 76 76 75 6	86					. (3		3		1		1			•		••		75	76	76	02
06 80 91 74 10 4 2 1 3 1	78			1				::	1					2				4	10	74	91	80 25	28
	28 51		• •	2 1		,	· i				: :		4 .					ż	żi	70	128	73	61
78 • • • • • • • • • • • • • • • • • • •	77						•.•		1		.· .			_	·•	• • •		5	12	27	59	37	72 30
83 56 74 47 8 8	28				•	•	1	• •	:						• '			2	5	10 47	20 74	56	83
72 224 250 202 22 17	64 · 191 · 1	4			•	•	• •	• •	ī	•	• •	• •	1 .					17	2 <u>2</u>	202		224	72

Cani-1	Name of William/Frame	1	Amon :-	tial	ied Resi Houses		Daniel.	nei	Caba	ا دادا	Cab.	11	1 !*	
Seriai No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of s House holds		Popul	ation	Sched Cas		Sched Tril		Educa Perso	
					noids -	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	BHANG PATHAR AKALI PATHAR No. 2	R,S,V,Cd.	583.8		56 NO Pr	333	193 ATION	140	17	22	19	8	64	4
283 D	IGHALI PATHAR ENGRAJAN NO. I	R,P,S,V,Cd. R,S,Db,Hos,V,Cd.	691.6 658.2 536.2	85	NO PO 85 92	437 621	257 313	180 308	95	92	92 26	67 33	61 106	13 34
	ENGRAJAN NO. 2.	R,Riv,Hos,Cd.	613.9		23	167	78	89			• • •		19	5
	AR GAON	R,P,S,Wb,Cd.	1,125.0		88	536	281	255	· .	5	• •		91	32
	HARUA GAON	R,P,S,Wb,Hos,V,Cd.	855.9		.55	347	193	154	•••	-:	17	6	32	17
	ABHAJAN ENGTHA	R,P,Kw,Wb,D,Cd. R,P,Kw,Wb,D,Cd.	1,065.8 807.3		171 36	592 247	317 136	275 111	99	73	ż	• •	124 70	36 17
	RULENGTHA	R,P,S,Wb,D,V,Cd.	485.3		44	288	160	128	• • •	• •		• •	83	38
	REMHARA NO 1.	R,P,S,Wb,Hos,V,Cd.	617.2	75	75	372	206	166		• • •			72	21
	REMHARA NO. 2.	R,P,S,Wb,Hos,V,Cd.	1,279.0		150	925	484	441	262	240	54	66	148	60
	ENGAHOLA NO. 1	R,S,Wb,Hos,Cd.	635.4		82	521	264	257	48	40			92	41
	ENGAHOLA NO. 2	R,P,S,Wb,Hos,Cd.	613.5		80	488	258	230	••	• •	••	••	139	119
	OHAIN GAON	R,P,S,Wb,Hos,Cd.	508.4		83	527	261	266	::	::		• •	172	105
	ATAJORI	R,P,Kw,Wb,Hos,Cd.	655.2		69	426	214	212	37	40	• •	٠,	72	45
	ORAL GAON AR PATHAR	R,P,S,Wb,Hos,Cd, R,P,S,Wb,D,Cd.	1,063.6	159 89	159 89	937 445	479 243	458 202	9	2	23	6 21	209 116	92 44
	AR PABHAJAN	R,Rly,P,Tk,Wb,H,Cd	677.4		74	446	231	215	• •	• •	2.5	17	117	64
	AZARI GAON	R.P.S.Wb.Hos.V.Cd.	481.3		52	326	175	151	• •	• •	14	24	106	53
	NGIMARI	R,Rly,P,S,Wb,Cd.	1,203.3	178	178	1,118	588	530	65	67	152	149	343	193
	ARDAIGURI	R,Rly,P,S,Wb,Hos,Cd			93	583	309	274					174	82
	ARUCHEWAGURI	R,Rly,P,S,Wb,Cd.	715.7		91	541	276	265	٠_	· .	::	• •	144	79
	HANSIRIPAR	R,Edbo,S,Wb,Hos,Cd			98	502	275	227	7	3	10	3	97	36
) NAW BIL) GELA BIL		589.1 465.8											
304 (c) BARDUBI		402.6 756.4	; (TAGG	ED W	ITH VI	LLAC	E NU	MBER	304			
	i) NAHARBARI) MIRI GAON		1,069.4											
) SIMALUCHAPORI		137.8											
	AHORANI		850.2		ENUM	ENAT	ED AL	ONG	WITH	VILL	AGE N	10. 31	2	
	HATIONI		349.1											
	ARGHAT NO. I		88.6		***				CE 216					
	ADOOMANI NO. I ARGHAT NO. 2.		1,140.5 59.2		TAGG	ED W	TIH V	ILLA	GE NO). 311.				
	ADOOMANI NO. 2.	R.P.Kw,Wb,D.Cd.	579.2		24	119	61	58	1				18	3
	IALANI PATHAR	R.P.Kw,Wb,Hos,Cd.	985.5		117	735	394	34 i	• •	• •	• •	• •	79	14
	ETANI PATHAR	R,Rly,P,S,Wb,D,V,Co				1,276	671	605	18	12	• •		108	16
	ETANIJAN	R,P,Kw,Wb,Hos,Cd.	807.6		58	387	212	175	9	7	23	21	12	_1
	IOWJAN	R,Rly,S,Wb,Hos,Cd.	611.2		126	687	362	325	1	• •	• •	• •	158	77
	IL PATHAR	R,Rly,P,S,Wb,D,Cd. R,Rly,P,S,Wb,Cd.	1,003.3		208	945 944	541 492	404	3 6	· ·	• •		168 84	59
	(OIRI NO. 2. (OIRI NO. I	R,Riy,P,S,Wb,Cd.	1,243.0 167.9		165 32	139	74	452 65			• •	• •	14	2
	ANJAN NO. I	R,P,Kw,Wb,D,Cd.	207.6		56	285	153	132	14	ii	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	60	10
	IAGAJURI	R,Rly,P,S,Wb,Hos,Cd	. 906.1	58	58	398	211	187	27	23			73	16
320 K	HANIKAR	R,Rly,P,S,Wb,D,V,Cd	l. 680 .0	163	163	975	525	450	78	58	• •	••	198	54
	ANDHAKOROI NO.1	•	1,291.6		ENUM	ERAT	ED AL	ONG	WITH	VILL	AGE N	IO 323	•	
	JANDHAKOROI NO. 2 ARUPATHAR	R,So,P,S,Cd.	1,083.3 1,127.6		232	1,971	1,157	814	9	5	4		619	331
	HUKIA PATHAR	R,P,S,Wb,Hos,Cd.	843.0	93	93	547	299	248	121	103			108	18
	ENGMA	R,P,S,Wb,D,Cd.	1,397.4	63	63	398	206	192		٠.		165	119	32
	RAJAPUKHURI No. 1	R,M,S,Wb,Cd.	1,950.7	266			815	680	4	3 57	194	182	340	110
	KORANI KACHAMARI	R,P,S,D,Cd. R,M,S,Wb,D,Cd.	729.2 1.463.1		220 60	581 347	306 177	275 170	57	57	2	2	43 27	20
	ARBALI	R,P,S,Hos,Cd.	900.2		61	300	163	137	ii	iż	69	5 7	64	31
330 E	EBEZIA	R,P,S,Hos,Cd.	909.4	75	75	327	174	153	• • • • • • • • • • • • • • • • • • • •	:-	• • •	•	71	43
331 7	ENGABARI	R,P,S,Wb,D,Cd.	1,023.5				ATION					_		
	ARAGHARIA	R,M,S,Wb,D,Cd	778.8	145		917	517	400	6	5	6	5	177	55
334 E	RAJAPUKHURI No. 2. PANJAN NO. 2	R,P,S,Ca. R,Rly,P,S,Wb,Hos.	1,124.0	230	230	1,100	646	520	73	.51	• •	• •	341	98
<i>JJ</i> 7 [PIAUL MAY	V.Cd.	180.8	94	94	585	311	274	• •				74	13
		TCL.	100.0	, 7 4	77	J0J	211	417	• •	• •	• •	• •	•	20

Fotal									W	ORK	(ER	S										Seria
orkei I-IX)		I		II		III		īv	,	V	,	V		v	11	VI	ī	I	_ N	lon-woi X		
м	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	,
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
13	76	99	76	8	••									2			<i>:</i>	4		80	64	28 28:
35 75	97 138	124 156	97 137	11 10	·i			••		'i				 6				· .		122 138	83 170	28 28 28
45 46	38 121	38 130	38 111	4	iò	i	••		• •	·i	• •	2	••	1				·i	••	33 135	51 134	28 28
)5 54	74 114	96 133	71 114	9 13	1	• •	• •	••	2	ż	• •		• •	· . 4	• •	• •	• •	· .	• •	88 163	80 161	28 28
70 81	48 71	58 73	45 71	9 8	2	2	• •	• •	1	1	••	• •	••	• •	• •	••	• •	• •	• •	66 79	63 57	28 29
10 21	75 205	84 214	66 202	23 5			••	••	1 3	• •	• •	• •	••		• •	••	• •	· · ·	• •	96 263	91 236	29 29
32 23	137 100	116 114	125 97	11 9	10 2	••		••	1	::	::		::		::	::	::	1	1	132 135	120 130	29 29
24 02	122 112	105 94	121 103	11 6	·.	••	• •	• •		٠.		1	••					7 2	1	137 112	144 1 0 0	29 29
42 42	211 91	202 75	183 68	27 33	26 16	· ;	••	ż	2 5	• •	••	'n	••	5	••	1	• •	7 25	ż	23 7 101	247 111	29 29
16 73	49 50	72 39	44 46	23 9	5 2	· .	• •	• •	• •	3 6	••		••	4 2		3	::	8 11	i	115 102	166 101	29 30
92 54	95 144	176 145	88 142	28	. <u> </u>	••	••	25 1	3 2	14 1	::	9	••	18 1	••		••	19 6	• • •	296 155	435 130	3(
32 65	131 116	118 147	125 115	7 2		i	••	••	'n	ż	••	3 6	::	3	••	::		3		144 110	134 111	3(3(
																					Ì	a) 30 b) 30 c) 30
																					(d) 30 e) 30
																					(f) 30 30 30
																						3
42	34	37	31	5	3															19	24	3
242 345	216 300	239 325	216 276	•••	••	•••	•••	3	i 5	• • •		• •	••	iò	ż	·i	• •	·;	· 7	152 326	125 305	3
131 214	98 69	128 128	97 66	2			•••	••	• • •	i 9		· .	••	2 27	• •	iż	• •	1 21	1	81 148	77 256	3
329 278	188 142	245 266	186 136			6	• •	2	2 1	16	•••			10 1	••		••	41 3	••	212 214	216 310	3
48 83	15 55	39 83	55	7	••	••	• •	1	10		• •	••	••	:.	• • • • • • • • • • • • • • • • • • • •	••	••	• •	••	26 70	50 77	' 3
108 243	97 99	104 200	97 95	4 26	·:	••	••	••	i	i	• •	••	••	i4	••	•••	••	2	::	103 282	90 351	
										4.5		_		204	•	10		120	6	492	762	2 4 7 5 2
665 151	52 117	150 138	31 109	84 9	7 8		••	26 	·;	45 1		6 1		204 1 2		18		129 2 2		148 103	131	
103 386	91 306	80 340	86 290	18 22		::	•••	•••	3	2	: ::	3	••	10			••	 	•••	429 204	374 274	
102 69 93 112	1 13	83 48	1 5	16 19	· ' 7	••	••	••	•••	• • •	••	• •	••		••	•••	•••	i	i	108 70	15	7
93 112	71 91	93 108	71 91	••	••	••	••	••	••	• •	•	••	••	4		•••	•••	•••	::	62	6.	2
175 353	5 259	169 342	5 251	17			••	••	••	1		• • •	• •		• • •		••	::	••	~~~	39: 26:	5 1
98	9	••	••	81	5	••												17	4	213	26	5

				Occup tial	ied Re	i _								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House	s Hous	ie-	Popul	ation	Sched Cas		Sched Tri		Litera Educa Perso	
					holds	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
335 P	ANJAN No. 3.	R,Rly,P,S,Wb,Hos												
336 S	ARUPATHAR TOWN	V,Cd R,Rly,P,S,Db,Hos, V,Cd	284.6	25 372	25 372	68 1,406	40 741	28 665	115	108		53	18	2
	Tea Estates :-	,	204.0			•					65	23	255	82
	RADHABARI T.E. RUNGUGORA T.E.	R,P,Pw,Wb,Hos,V. R,P,Pw,Wb,Hos.		176 535	176 535	673 2,294	358 1,195	315 1.099	21 67	18 74		• •	48	13
	KHUMTAI T.E.	R,S,Wb,Hos.		226	226	905	478	427		/-	• •		217 61	61 10
4.	BUTALIKHOWA T.E.	R,P,S,Db,D.		214	214	818	429	389	35	35	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	40	.6
	HAUTLEY T.E.	R,P,S,Wb,Hos.		679	679	3,550	1,880	1,670	166	118			390	108
	HENDURITING T.E. BORFALONG T.E.	R,P,S,Hos. R,P,S,Wb,Hos.		354 300	354 300	1,515 1,170	792 610	723 560	31	32			233	36
8.	KARUNATING T.E.	R,P,S,Wb,Hos.		249	249	1,033	537	496	.38 9	32 4	• •		167	9
	DOORIA T.E.	R,P,S.		507	507	1,926	977	949	131	132		• •	47 291	32
10.	KALIANI T.E.	R,M,Pw,Wb,D,Cd.	420.2		96	364	195	162			• • •	• •	73	20
11.	PUNKA T.E.	R,Pw,Wb,Hos,Cd.		69	69	290	163	127					24	- 1
12. 13.	RAJABARI T.E. GOVINDAPUR T.E.	R,P,Pw,Wb,D,Cd. R,P,Pw,Wb,Hos,V,			36	156	85	71		•••	• •	••	24	8
14.	BOGIDHOLA T.E.	Cd. R,P,S,Wb,Hos,V,	759.0		160	462	235	227	4	2	• •	• •	57	22
15.	MA-HORA T.E.	Cd. R,P,S,Wb,Hos,V,	1,412.6		378	1,443	737	706	37	35	• •	• •	188	36
16.	BUKIAL WITH SOP-	Cd. R.P.S.Wb.Hos.V.	3,500.8	231	231	899	453	446	21	25	••		54	14
17.	HELA T.E. MURFULANI T.E.	Cd. R,P,S,Wb,Hos,V,		453	453	1,858	949	909					182	32
18.	SHYAMRAIPUR T.E.	Cd. R,P,S,Wb,D,V.	670.7	239 81	239 81	1,017 301	555 155	462 146	4	1			122	27
19.	KATHONI T.E.	R,P,S,Wb,Hos,V.	1,794.0	183						••	• •	• •	31	12
20.	DHOLAGURI I T.E.	Cd. R,P,S,Wb,Hos,V,	·		183	851	442	409	15	18	••	• •	137	32
21.	DAIGRUNG T.E.	Cd. R,P,S,Wb,D.	2,140.8	348 345	348 345	1,782 1,425	944 759	838 666	32 45	29 35	• •	· .	183 63	53 19
22.	LATTEKUJAN T.E.	R.P,S,Wb,Hos,V, Cd.		461	461	2,019	1,037	982	4	4			196	72
23.	MORANGI T.E.	R.Edbo,H,S,Wb,	939.5	283	202	1 162	614	620						
24.	GORUNGA T.E.	Hos,V,Cd. R,P,S,Wb,Hos.	1,220.8	148	148	1,153 629	614 331	539 29 8	żi	23	• •	• •	102	31
25. 26.	ABHOYJAN T.E. NAHORBARI T.E.	R,P,S,Wb,Hos,Cd. R,P,S,Wb,Hos,V,	795.7	220	220	849	443	406	3	4	i	i	60 47	14 12
20.	imiotomic i.e.	Cd.	613.5	119	119	427	217	210	15	8			26	4
27.	THURAJAN T.E. RUNGAJAN T.E.	R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,		373	373	1,771	949	822	6	5			198	39
2/(2)	RONGADAN 1.E.	Cd.		739	739	3,510	1,818	1.692	81	106	11	14	198	42
28. 29.	NORTH-GORUNGA T.I HALMIRAH T.E.	E.R,S,Wb,Hos,V. R,Rly,P,S,Wb,Hos,		186	186	845		396			::		100	25
20		V.		428	428	1,678	887	791	3	2	• •		44	18
30. 31.	SAPAGURI T.E. BETIANI T.E.	R,Rly,P,S,D.		107	107	417	217	200	-5	4	4	٠,	46	11
32.	PADUMANI T.E.	R,M,S,Wb,Hos,V. R,P,S,Wb,D.		109 25	109 25	479 103	254 54	225 49	78	77	• •	• •	109	18
33.	BENGENAKHOWA T.E	. R.P.S.Wb.D.		142	142	631	362	269	• •	• •	• •	• • •	10 79	3 28
34.	SAMNATING T.E.	R,P,Tk,Wb,Hos,Cd		19	19	60	37	23			• • • • • • • • • • • • • • • • • • • •	• • •	íí	4
35 .	BHULUKITING T.E.	R,P,S,Db,Hos,V,Cd		117	117	508	256	252	11	6			29	10
36. 37. 38.	BORTING DAKHINHENGRA T.E. BORJAN NO. I		l .	74 370	74 370	355 1,825	196 947	159 878	11 67	8 59			.17 103	11 34
		R,Edbo,M,S,Wb, Hos,V.		424	424	2,139	1,098	1.041	66	59			118	32
	CHOTOJAN T.E.	R,P,S,Wb,Hos,V.		119	119	670	350	320			• •	• •	112	32 38
40 .	BHATOWBARI T.E. SOCKETING	R,S,Wb,D,V. R,Rly,P,S,Wb,Hos,		106	106	548	277	271	40	38	::	::	33	4
	BORJAN NO. II	V.		231	231	1,143	603	540	• •	• •	• •		57	26
74.	DORUMNI NO. II	R,P,S,Wb,D,V.		6	6	31	18	13	• •	• •	• •	• •	• •	• •

POLICE STATION

ASSAM

Non-worker No. No.	Totai Worker	·s									Wo	ORK	ERS								N		Serial
15				I	I	1		111		IV		V	,	٧ı	V	11	VI	[]	1	x			No.
15	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	
393 6 329 223 42 21 1 2 4 8 3 6 348 419 336 199 142 5 5 169 140 14 6 5 159 173 1 199 142 5 5 20 121 418 400 14 6 5 159 173 1 238 179 85 14 3 15 15 40 5 27 1 6 5 240 242 223 1 238 179 85 17 108 51 7 2 91 122 8 1 1 204 244 248 3 1326 175 108 51 7 2 91 122 8 1 1 204 244 4887 766 499 424 3 265 316 9 21 55 3 37 2 1 18 993 904 5 3 38 124 12 313 249 189 992 123 1 5 5 20 272 279 7 7 38 281 201 140 109 141 2 1 5 26 20 272 279 7 7 38 281 201 140 109 141 2 1 5 26 20 272 279 7 7 38 13 185 189 265 40 2 2 44 1 2 44 34 380 391 6 391 6 391 179 1488 288 245 40 2 2 6 2 308 340 4 8 9 2 39	16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
393 6 329 223 42 21 1 2 4 8 3 6 348 419 336 199 142 5 5 169 140 14 6 5 159 173 1 199 142 5 5 20 121 418 400 14 6 5 159 173 1 238 179 85 14 3 15 15 40 5 27 1 6 5 240 242 223 1 238 179 85 17 108 51 7 2 91 122 8 1 1 204 244 248 3 1326 175 108 51 7 2 91 122 8 1 1 204 244 4887 766 499 424 3 265 316 9 21 55 3 37 2 1 18 993 904 5 3 38 124 12 313 249 189 992 123 1 5 5 20 272 279 7 7 38 281 201 140 109 141 2 1 5 26 20 272 279 7 7 38 281 201 140 109 141 2 1 5 26 20 272 279 7 7 38 13 185 189 265 40 2 2 44 1 2 44 34 380 391 6 391 6 391 179 1488 288 245 40 2 2 6 2 308 340 4 8 9 2 39															•			•					
199							••	••	••	••	••	••	••	• •	••	••	••	••		.:			
547 467 75 50 29 12 418 401 5 27 1 14 2 5 2 621 632 2 238 175 108 51 7 2 91 122 8 1 1 1 203 214 4 887 766 499 424 3 265 316 9 21 53 3 37 2 1 18 993 393 94 5 418 332 249 188 3 92 123 1 11 2 25 34 18 300 391 6 239 281 23 33 14 11 2 2 34 8 30 391 6 30 30 30 2 2 368 34 8 9 12 4 4 22 1 4 4 2 1 30 30 2 1 30 30 2 2 38 4	393	6	329	223	42	21	1	••	• •	2	4	• •	••	••	8	• •	3	••	6	••	348	419	336
238 179 85 14 3 115 164									٠.				٠;							٠.			1
326 175 108 51 7 2 91 122 R 1 11 203 214 4 487 766 499 424 3 265 316 9 21 55 3 37 2 1 18 393 304 5 412 3312 249 189														• •									3
412 332 249 189 92 123 1 11 2 25 34 18 380 391 6 338 281 201 140 100 141 2 1 5 20 272 279 77 185 189 6 308 304 8 308 304 8 183 189 6 6 308 304 8 183 189 6 6 308 304 8 11	326			51	7		91				8		i		11						203	214	4
338 281 201 140 109 141 2 1 5 20 272 279 7 523 395 179 148 288 245 40 1 1 1 <t< td=""><td></td><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td>21</td><td></td><td></td><td>• •</td><td></td><td></td><td>2</td><td>1</td><td>••</td><td></td><td>::</td><td></td><td></td><td>5</td></t<>					3					21			• •			2	1	••		::			5
229 192 38 3 185 189 6 308 304 8 323 395 179 148 109 94 1 85 70 10 78 57 31 6 1 1 1 1 85 70 10 47 22 4 1 2 39 20 1 1 85 70 11 451 354 172 28 1												2				• •							7
523 395 179 148 288 245 40 1 2 454 554 59 115 94 .					• •							• •	• •			• •				• • •			
78 57 31 6 1	523		179	148			288	245	••		40									2	454	554	
47 22 4 1 2 39 20 1 2 38 49 12 159 136 124 136 29 3 2 76 91 13 451 354 172 28 1 233 326 10 9 6 286 352 14 249 221 4 239 221 5 1 204 225 15 505 395 34 288 233 30 9 13 2 444 514 16 338 233 1 288 233 30 9 17 229 17 502 372 67 53 7 354 317<			44	• ;	٠;	• •			• •		• •	• •	5	• •		• •	• •						
159 136 124 136 29 3 2 76 91 13 451 354 172 28 1 233 326 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>44 30</td><td></td><td>• •</td><td>• •</td><td>·;</td><td>• •</td><td>••</td><td>• •</td><td>1</td><td>• •</td><td>• •</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>					-		44 30		• •	• •	·;	• •	••	• •	1	• •	• •						
451 354 172 28 1 253 326 10 9 6 286 352 14 249 221 4 1 239 221 1 5 1 204 225 15 505 395 34 1 2373 393 56 16 13 13 2 444 514 16 338 233 1 1 288 233 30 9 1 9 217 229 17 99 64 6 4 75 60 11 4 3 3 56 82 18 212 137 7 1 196 137 4 31 1 9 217 229 17 502 372 67 53 7 354 317 4 31 1 31 8 1 442 246 20 383 304 12 5 16 18 338 281 9 6 1							-		••	••		••	••	••		••	••						
249 221 4 239 221 5 1 204 225 15 505 395 34 373 393 56 16 13 2 444 514 16 338 233 1 288 233 30 9 1 229 17 99 64 6 4										••				· 									
505 395 34 373 393 56 2288 233 2288 233 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>••</td> <td></td> <td>225</td> <td></td>									••													225	
99 64 6 4 75 60 11 4 3 56 82 18 212 137 7 196 137 4 5 230 272 19 \$02 372 67 53 7 354 317 4 31 1 31 8 1 442 46 20 383 304 12 5 16 18 338 281 9 6 2 376 366 21 \$562 431 16 9 483 420 26 133 6 18 2 475 552 22 318 265 3 34 39 240 226 26 9 6 9 6 296 271 23 177 151 54 71 122 80 1 154 144 24 247 187 54 6 171 187 13 3 196 217 25 135 109 120 108 7 3 196 217 25 135 109 120 108 7 3 196 217 25 136 410 305 203 7 165 207 14 6 10 1 196 217 25 490 385 46 14 436 371 3 3 2 9 28 1 216 225 27(a) 231 38 28 3 2 31 26 3 31 28 2 9 28 1 216 225 28 490 385 46 14 436 371 3 3 2 2 2 1	505	395	34				373				56		16		13				13	2	444	514	16
212 137 7 196 137 4 5 230 272 19 502 372 67 53 7 354 317 4 31 1 8 1 442 46 20 383 304 12 5 16 18 338 281 9 2 376 366 21 562 431 16 9 483 420 26 13 6 18 2 475 552 22 318 265 3 34 39 240 226 6 260 13 6 296 196 217 23 177 187 15 5 71 1							288										1						
502 372 67 53 7 354 317 4 .31 1 31 8 1 442 46 20 383 304 12 5 16 18 338 281 9 6 2 376 366 21 562 431 16 9 483 420 26 13 6 296 271 23 177 151 54 71 122 80 1 154 144 24 247 187 54 6 171 187 18 2 475 552 22 135 109 120 108 7 3 <td></td> <td></td> <td></td> <td>4</td> <td>• • •</td> <td>• •</td> <td></td> <td></td> <td>••</td> <td>••</td> <td></td> <td>••</td> <td>••</td> <td>••</td> <td></td> <td>••</td> <td>••</td> <td>••</td> <td></td> <td>••</td> <td></td> <td></td> <td></td>				4	• • •	• •			••	••		••	••	••		••	••	••		••			
383 304 12 5 16 18 338 281 9 6 2 376 366 21 562 431 16 9 483 420 26 13 6 296 271 23 177 151 54 71 122 80 1 154 144 24 247 187 54 6 171 187					•••					••			••	••		••	••						
318 265 3 34 39 240 226 26 122 80 1			12							••				••			• •						
247 187 54 6 171 187 13 3 13 196 217 25 135 109 102 120 108 7 3 2 3 1 82 101 26 508 410 305 203 7 165 207 14 6 10 1 441 412 27 1,010 667 262 126 102 17 585 521 9 20 1 11 2 18 3 808 1,025 27(a) 233 140 25 6 4 157 130 5 3 3 2 18 3 808 1,025 27(a) 233 140 25 6 4 157 130 5 3 3 1 1 3 808 1,025 27(a) 490 385 46 14 436 371 3 3 1 1 3 3 1 1 139 100	562	431	16	9	••	••	483	420	••	••	26			••	13	••	6	••	18	2			
247 187 54 6 171 187 13 3 13 196 217 25 135 109 102 120 108 7 3 2 3 1 82 101 26 508 410 305 203 7 165 207 14 6 10 1 441 412 27 1,010 667 262 126 102 17 585 521 9 20 1 11 2 18 3 808 1,025 27(a) 233 140 25 6 4 157 130 5 3 3 2 18 3 808 1,025 27(a) 233 140 25 6 4 157 130 5 3 3 1 1 3 808 1,025 27(a) 490 385 46 14 436 371 3 3 1 1 3 3 1 1 139 100					[*] 34	39					26				9				6	••			23
508 410 305 203 7 . 165 207 14 . 6 . 10 1 . 441 412 27 1,010 667 262 126 102 17 585 521 9 . 20 1 11 2 18					· ·				• • •	• •	13	::	::	::	3	::	••						24 25
1,010 667 262 126 102 17 585 521 9 20 1 11 2 18 3 808 1,025 27(a) 233 140 25 6 4 157 130 5 3 3 2 28 1 216 255 28 490 385 46 14 436 371 3 1 397 406 29 122 100 17 7 94 92 7 2 1 95 100 30 135 86 34 10 10 78 76 12 1 1 1 1 1 1 1 1 1	135	109					120	108			7				3		2		3	1	82	101	26
233 140 25 6 4 . 157 130 5 3 3 . 2 . 9	508	410	305	20 3	7		165	207			14		6	٠.	10	••	••	••	1	••	441	412	27
135 86 34 10 10 76 12 1 119 139 31 38 28 3 2 31 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>::</td><td></td><td></td><td></td><td></td><td></td><td></td><td>27(a) 28</td></t<>																::							27(a) 28
135 86 34 10 10 76 <td>490</td> <td>385</td> <td>46</td> <td>14</td> <td></td> <td></td> <td>436</td> <td>371</td> <td></td> <td></td> <td>3</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>397</td> <td></td> <td>29</td>	490	385	46	14			436	371			3		3								397		29
38 28 3 2 31 26 3 1 16 21 32 210 116 25 14 1 124 102 37 21	122		17		• •		94				7		::	• •		• •	• •	• •		1	95	100	30
210 116 25 14 1 124 102 </td <td></td> <td></td> <td>34</td> <td>10</td> <td>10</td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>• •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>31</td>			34	10	10	••										• •							31
84 74 57 55 1 21 19 3 1 112 85 36 335 306 1 1 261 305 5 4 <			25										ż										32
84 74 57 55 1 21 19 3 1 112 85 36 335 306 1 1 261 305 5 4 <	22		4				18	9	• • • • • • • • • • • • • • • • • • • •												15	10	34
335 306 1 261 305 5 4 31 32 1 612 572 37 463 361 24 7 26 4 377 348 16	119	111	33	::	•:	••	83		• •				• •			• •	• •	• •					35
463 361 24 7 26 4 377 348					1		261	305	· 5	• •			• •									572 572	36 37
147 115 5 136 115 3 2 1 203 205 39 109 106 79 28 106 2 <										••		•	_			•	- •	••					
109 106 79 28 106 2 168 165 40 265 166 151 16 93 142 8 15 6 338 374 41			24	7	26	4	377		• :	• •				••									38
265 166 151 16 93 142 8 15 6	147 100		7 9				136 28			• •	••	••	• •		2								
				••	••	••			••	••	••	••	• •	•	_	• •	••	••	••	• •			
		166 5	151 5								15	••	••			••						374 8	41

					ied Resi Houses	den-								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities		No.of			Popula	ation	Sched Cas		Sched Trib		Litera Educa Person	
					noids -	P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
43. 44. 45. 46. 47. 48. 49. 50. 51. 53. 54. 55. 56. 57.	KAPOHUATING T.E. FURKATING T.E. BHOGODABARI LAKSHMIBARI DOLOWJAN OATING DOYANG JAMUGURI BALIJAN T.E. WOOKA T.E. GHILADHARI T.E. MAKRUNG T.E. DIGHALIHOLLA T.E. SINGIMARI T.E. KARDAIGURI T.E. BHAGAWAN T.E.	R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,S,Wb,D. R,P,Wb,D. R,S,Wb,D,Cd. R,P,Wb,D. R,S,Wb,D.	425.5 292.9 239.7 355.0 2461.2 1479.0	19 226 142 373 516 74 414 2 298 39 TAGO		318	155 944 780 670 21 105 NO. 57	156 801 658 534 23 101	 14 4 58 14 52	io ii ii 2 40 12 44	4	2 	16 13 1 7 109 101 147 309 29 192 113 74 8 52	2 1 5 28 25 32 74 9 36 24 20 3 46
59. 60.	PABHAJAN T.E. RENGMA T.E. FOREST VILLAGES.	R,P,S,Wb,D. R,S,Wb,Hos,Cd.	503.8 1069.4		66 131	274 748		131 341	· '	4	و	••	36 80	11
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	TARANIHABI F. TARANI F. GAMARIGURI F. MERAPANI F. CHAW-DANG PATHAI AMGURI KACHAMARI TENGANI NUMATI GARAMPANI LOWERDAIGURUNG SILANIJAN	R,P,S,Wb,Hos. R,S,Wb,Hos. R,P,S. R,P,S,Wb,Hos. R,P,S,V. R,P,Tk,Wb,D. R,P,S. R,S.Wb,D. R,Pw,Wb,V. R,Kw,Wb. R,Kw,Wb.		34 43	48 391 56 141 27 75 27 POPUI 34	34 315	114 1,153 157 515 86 228 71 N	106 970 113 523 89 218 76	20 5 4 	17 4	6 45 317 62 73 1	3 33 327 73 55	112 44 445 46 201 42 119 46	21 8 136 11 82 16 12 20
	BARPATHAR BHUL GOAN JAMUGURI WATING FARKATING KAMARBANDHA CHAKITTING	R,M,S,Wb. Riy,P,S,Wb. R,Riy,S,Wb,D. Riy,S,Wb. R,S,Wb. R,S,Wb. R,P,S,Wb,D. R, Riy,P,S,Db,D. R,Riy,P,S,D. R,Riy,P,S,D. R,Riy,P,S,D. R,Riy,P,S,D. R,Riy,P,S,D. R,Riy,P,S,D.		49 100 47 31 36 22 217 19 22 21 11 11	100 7 47 31 36 36 2 22 7 217 9 19 2 22 3 23 5 15	166 237 198 112 112 131 564 39 87 147 69	88 160 102 64 69 69 314 31 54 86 33 23	78 77 96 48 43 62 250 8 33 61 36	35 5 2 2 3	3 11 3 24 2 1 3 2			45 90 56 45 42 41 185 12 28 51 25	36 22 37 22 15 22 87 1 15 23 8
	GOLAGHAT P.S. :— URBAN		1.9 (Sq.miles	2,58)	5 2,677	14,699	8,170	5,989	180	132	11	55	5,802	3,112
	GOLAGHAT TOWN . WARD NO. I BLOCK NO. I BLOCK NO. I (A) BLOCK NO. I (B) BLOCK NO. II WARD NO. II BLOCK NO. I BLOCK NO. I (A) BLOCK NO. I BLOCK NO. I BLOCK NO. II BLOCK NO. II BLOCK NO. II		(1.9 "	2.58: 295 120 32 50 9: 79 9: 7: 51	124 2 38 52 52 3 93 0 823 5 97 5 75 8 59 0 152	1,693 807 188 215 483 3,899 486 482 338 679	936 420 99 118 299 2,279 283 254 204 400	5,989 757 387 89 97 184 1,620 203 228 134 279 203	 52 19 6 27	39 15		555	5,802 626 331 58 77 160 1,417 176 132 155 289	390 245 35 49 61 782

Total Vorke									W	OR)	KER	S										Serial
(I-IX			ı]]		III	I	1,	V	,	V	,	/I		VII	v	111		IX	Non-w	orkers X	No.
M	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	
16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	. 1
33 61 9	30 51 5	· · · · · · · · · · · · · · · · · · ·	 6 5	••	••	31 52	30 39	.:	::		::	•••	::	::	::		•••	·;		52	60 57	43
23 283	14 211	1			• •	20 257	14 210	•••				 9	::	1 4	•	• • •	• •	į	• •	18 18	22 104	45
156 440	120 333	35 112	7 60	• •		116 253	112 272	•••	i	٠.	::	.;	::				::	5	٠.	188 176	196 182	47 48
618 84	518	54	10		••	534	502		::	32	••	3	• • •	23 23	6		::	49 9		602	310 679	49 50
493 381	372 311	307 164	234 119	i	::	25 133	57 138	• • •		1	::	i		1 22	• • •	i	• • •	27	• •		96 429	51 52
335	222	84	19	::		148 190	192 203	• • •	::	61 13	• •	4 32	• •	11	::	• •	• •	1 5	• •	225	347 312	53 54
11 54	4	33	1	.7	::	11 5	9 2	• • •	i	i	::	::	::	::	••	••	::		• • •	10 51	14 97	55 56
73 76	63 54			2		67 75	61 54		2	3		• •		٠;			••	1		98 67	84 77	57 58 59
222	160	158	110	i	::	56	49	::	i	5		i	::	.:	::	••	::	i	• • • • • • • • • • • • • • • • • • • •	185	181	60
135 61	111 50	109 56	86 47	13	· <u>·</u> ż	2		5	22	'i	••	2		1		••		3	3	124 53	74 5 6	1 2
739 89	457 65	708 75	429 65	7		3			28	4	::	3	• • •	2	• •		• •	12 11	••	414 68	513 48	3
267 44	262 42	262 41	239 42	• •		••	• •	1	23	··· ··· 2			• • •	ż		• •		2 1	• • •	248 42	261 47	5
113 44	108	109 40	108 35	•••	•••	2 2	•••	••	•••		••	• •	• •				••	2 2	••	115 27	110 41	7 8
19 80	4 117	7 5				19	4		114					••			••		••	4	7	9 10
	117	73	••	••	••	I	• •	4	117	••	••	••	••	••	••	••	••	••	••	58	60	11 12
49 114	1					••	••			.;			::	68		46 34	·i	٠.,	••	39 46	77 76	1 2
48 39	3 1	5 4	2	• •	4	• •		• •	• •		• •		• •	5 2	• •	33 33	• •	• •	1	54 25	93 47	3 4
44 39	i	• •	• •	• •	• •			• •	• •	• •	• •	• •	• •	• •	• •	44 39	·i	• •	••	25 30	43 61	5 6
26		• •	• •	• •	• •	••		• •	• •	• •	• •	• •	• •	• •		189 26	3	• •	• •	125 5	247 8	7 8
37 44	• •	• •	• •	• •		••			• •	• •	• •	• •	• •	ż		37 42	• •	• •	• •	17 42	33 61	9 10
18 14			••	• •		2	2	1	••	•••			••	••	•••	14 14				15	34	11 12
522	432	205	145	39	4	109	••		:	787	75	89	1	,085	6	294	1	1,914	201	4,188	5,557	
522 177	432 57	205 44	145 24	39 8	4	109 5				113	75 19	89 1	1	,085 63	6 :	294 25		1,914 118	201 13	4,188 459	5,557 700	1
80 47	20 23 8	2 24	20		i	. 2 		••	•••	56 2	17 1	1	••	76 1	::	12 5		31 7	3 1	240 52	367 66	-
67 83	6	18	4	::	• •	1 2	••	• •	• •	2 53	ï	• •	• •	83 83	• •	2 6		41 39	4 5	51 116	89 178	
87 59	125 7	37 4	15	13	1	14 1	• •	••	3	27	45	20 5	3	156 55		85 9	i	449 58	61 7	992 124	1,495 196	2
30 05	12 25 8	22 3	i š	1 11	'n	i	•••	•••	•••	21 8		1 2		48 7	• •	5 2	::	51 52	12 9	124 99	216 109	
35 65	8 6	3	• •		•••	. 2		::	::	53 48	::	47		83 46	i	25 7	••	67 55	7 5	165 121	271 197	

(3) GOLAGHAT

				Occupi tial l	ied Res Houses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			l Popul	ation	Schedu Cas		Schedu Trib		Literat Educa Persor	ted
					noids	P	N	1 F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
:	BLOCK NO. III BLOCK NO. III (A) BLOCK NO. IV			70 72 168	78 78 170	305 341 779	182 217 453	123 124 326		••		••	147 155 212	90 69 105
]	ARD NO. III. BLOCK NO. I BLOCK NO. I (A) BLOCK NO. II BLOCK NO. II (A)			377 100 91 100 86	402 104 101 111 86	2,323 492 539 736 556	1,506 305 342 499 360	817 187 197 237 196	22 5 12 5	12 3			1,062 221 268 315 258	463 113 110 118 122
]	ARD NO. IV. BLOCK NO. I BLOCK NO. I (A) BLOCK NO. II			275 39 105 131	275 39 105 131	1,500 189 710 601	955 108 423 424	545 81 287 177	69 12 57	47 12 35	7 7 		682 89 337 256	335 44 207 84
1	ARD NO. V. BLOCK NO. I BLOCK NO II			156 76 80	165 76 89	884 395 489	425 242 183	459 153 306		••			243 138 105	263 63 200
J	ARD NO. VI. BLOCK NO. I BLOCK NO. II			205 104 101	208 106 102	1,161 584 577	683 311 372	478 273 205	33 4 29	28 7 21	4 4 	7 7 	542 246 296	279 160 119
]	KTENDED AREA :— BLOCK NO. I BLOCK NO. II BLOCK NO. III BLOCK NO. IV BLOCK NO. V BLOCK NO. V (A) BLOCK NO. VI			487 25 68 56 43 145 60 90	497 25 69 56 43 148 63 93	3,239 119 464 469 290 882 299 716	1,926 63 301 292 163 484 182 441	1,313 56 163 177 127 398 117 275	4 4	6 6		48 48 	1,230 43 143 260 117 282 104 281	600 18 94 141 68 102 29 148

DIRECTORY

POLICE STATION

ASSAM

Total Worke									W	OR1	KER	S										Serial
(1-IX		1		I	T	11	II	ī	V	'	/	v	ſ	v	'lT	v	111	17	ζ		vorkers X	No.
M	F	M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
116 118 259	4 12 51		•••	 .;	 	1 4 5				21 26 109	45	i		42 37 38		11 1 25	 i	41 46 79	4 12 5	66 99 194	119 112 275	
801 175 143 261 222	33 9 13 4 7	35 3 4 27 1	1 1 	2 2 		23 8 2 13				107 14 20 29 44	3 2 1 	5 3 1 1		169 21 17 34 97	2 1 	32 8 6 9		428 119 91 148 70	27 6 11 4 6	705 130 199 238 138	784 178 184 233 189	3
566 53 213 300	56 28 25 3	19 19 	30 27 3	6 	•••	16 16 				33 2 10 21		5		174 1 10 163	1 i	54 4 16 34		259 21 156 82	25 1 22 2	389 55 210 124	489 53 262 174	4
122 81 41	18 7 11	2 1 1	••	::		8 6 2	•••	· · · · · · · · · · · · · · · · · · ·		45 21 24	2 1 1	::		15 12 3		21 15 6		31 26 5	16 6 10	303 161 142	441 146 295	5
305 177 128	18 12 6	10 3 7	7 4 3	4	••	11 3 8		•••		16 7 9		29 26 3	• • • • • • • • • • • • • • • • • • • •	26 17 9		9 3 6	• •	200 118 82	11 8 3	378 134 244	460 261 199	6
964 30 197 55 66 283 99 234	125 19 9 10 26 24 26	58 17 2 9 18 9	68 19 17 6 23 3	6 5 1	2 2 	32 3 2 3 7 6				160 50 3 8 33 30 36	6 2 1 1 1 1 1	29 8 1 9 1 10		182 1 50 7 10 64 9 41	1 1 	68 10 3 1 22 3 29		429 12 74 40 29 129 41 104	48 6 9 7 17 2 7	962 33 104 237 97 201 83 207	1,188 37 154 167 101 374 91 264	

(4) MAJULI

				Occupie tial I	d Res louses		_						_	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			Popu	lation	Sche Cas	duled tes	Sche Trit	duled æs	Litera Educa Person	ited
					noids	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	JORHAT SUBDIVISION :— TOTAL		1,094.0 Sq.miles	102,402	102,583	547,342	294,604	252,738	19,367	16,536	24,536	23,298	134,833	56,045
	RURAL		1,091.1 Sq.miles	96,157	96,157	513,154	273 301	239,853	17,686	16,087	24,481	23,271	120,906	49.610
	URBAN		2.9 Sq.miles	6,245	6,426	34,188	21,303	12,885	1,681	833	55	27	13,927	6,435
	MAJULI P.S. :— TOTAL		359 0 Sq.miles		11,566	80,179	42,778	37,401	4,679	4,235	12,498	11,907	20,579	5.808
2. L 3. R 4. R 5. C 7. L 8. B 9. N 10. C 11. N 12. N 13. N	ARICHAPARI NO. I LAKHUPORA NO. II LOLIMORA. LOUMMORA LETERA CHARAIKUROKA NO. I LAKUPARA NO. I LAKUPARA NO. I BELUZIA MOKAL KALITA DIKHOLAR SUK MOKAL KAIBARTTA MOKAL MERIGAON MOLAPINOHA MIRI CHILAKOTA CHAPARI CHILAKOTA		591.4 . 712.4 553.6 680.6	63 98 2 103 22 63 34 126 58 2 48 76 131	353 63 98 2 103 22 63 34 126 58 48 76 131 29	2,030 416 711 14 866 235 467 294 1,058 374 242 760 1,126 253	1,109 223 355 8 460 122 241 150 560 187 115 390 601 143	921 193 356 6 406 113 226 144 498 187 127 370 525 110	178 131 	142 	102 455 122 75 318 184 32 390 592 141	99 406 113 82 294 185 104 370 525 102	483 149 144 4 216 62 166 67 175 35 36 66 134 25	106 59 32 70 222 73 21 45 8 27
16. (17. H 18. H 19. H 20. H 21. H	KAIBARTTA GUAL GAON KOLIA GAON BINGABARI BIROLI PARA KOROTI GAON KOROTI PATHAR	R.P'.S.Cd. R.M.S.Wb,D,Cd. R.P.S.D,Cd. R.P.S.Wb,D,V.Cd. R.M.S.Wb,D,V,Cd R.H.S.Wb,D,V,Cd R.P.S.Wb,D,V,Cd	. 1,302.8	237 53 2 71 2 26 3 157	106 237 53 71 26 157 33	657 1,488 342 524 202 912 241	359 791 172 279 113 484 126	298 697 170 245 89 428 115	245 409 2 22 54	212 363 5 43	58 	 47 	193 487 97 127 43 352 80	21 119 45 48 3 178 26
23. \$24. 1 25. 1 26. 27. 28. 1 29. 1 30. 1 31. 32. 33.	BENGANATI PURANI SATRA. SINGORIA BIL BORASUK BOR ELENGI AUNIATI LAKHERAL AUNIATI CHAPARI BURA KALITA KOKORIKOTA BARGAYA NO. II ALENGIGAON SORGOYAN NO.I BARUNCHITADAR SUK MOHKINA	R.P.S.Wb,D,Cd. R.Riv.Wb,Cd. R.P,S.Hos,V,Cd. R.P,S.Wb,Hos,V,Cd. R.Riv,Wb,D,V. R.P.S.Wb,Hos,V,C	1,118.2 26.6 3. 547.0 325.4 3d. 793.4 3d. 395. 3d.	7 12 3 81 7 62 2 46 5 7 0 41 4 45 4 104 9 49 56 7 7 8 1	51 12 81 62 46 7 41 45 104 49 56 78	357 77 77 529 308 231 38 162 200 694 338 422 524	184 33 287 162 128 30 84 108 344 172 213 263	173 44 242 146 103 8 78 92 350 166 209 261	2 51 40 93 243 61 102	1 48 47 80 233 58 92	162 32 98 213 159	157 26 110 209 158	120 21 202 89 84 15 52 57 188 104 74 119	39 15 84 53 24 4 33 20 54 56 5 50
36.	JAGUNIDHARI LOHOLIAL	R,P,S,Hos,V,Cd. R,P,Pw,Wb,Hos,V Cd.	•	202 130	202 130	839 813	627 440	212 373	143	 114	3 55	1 51	529 214	81 71
	KALANIGAON NA- SATRA NAMKATARI	R,P,S,Db,Hos,V, Cd. R,P,S,Db,Hos,V,		85	85	560	287	273	201	183	••	••	76	22

POLICE STATION

ASSAM

Total Workers	L										wo	RKE	RS								•	Serial
(I-IX)			1		II	I	П	ı	V		V	,	VI	٧	11	v	III	1)		Non-wo X		No.
M	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	
. 16:	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
154,556	107,445	86,341	70,354	2,748	\$96	27.391	23,207	609	9,859	6,764	1,046	2,044	62	7,957	282	3,914	8	16,788	1,650	140.048	145 293	
142,413	106,590	86,322	70,353	2,745	965	27,244	23,141	349	9.558	5,261	959	1,909	55	4,670	250	1,625	.	12.288	1,306	130,888	133,263	
12.143	855	61	_	6		147	99	260	301	1,503	87	135	7	3.287	32	2,289	11	4.500	344	9,160	12,030	
22,274	18,705	19,225	15,562	114	4	174	01	78	2,380	746	612	416	=	969	61	59		991	29	20,504	18,696	
544 128 169 2 223 58 109 82 314 91 60 217 310 86	383 98 135 4 217 64 107 73 241 90 66 205 267 55	476 120 162 2 219 58 96 78 287 88 57 210 293 81	377 98 130 4 215 64 90 70 201 90 48 104 17			··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		4 4 1 2 1 5	6 5 13 3 40 17 101 250 54	6 3		3 i 2i 		38 1 2 2 5 2 1 7 6				17 24 1 9 2 1 	:: :: :4 ::	565 95 186 6 237 64 132 68 246 96 55 173 291	538 95 221 2 189 49 119 71 257 61 165 258 55	1 23 34 55 66 77 88 90 101 112 133 14
172 402 94 146 52 228 64	112 227 77 128 40 222 52	161 344 81 129 41 189 48	19 5 8 122 32 199 40	 1 3 	:: :: :: ii	3 4 		 4 1 1	93 219 69 6 8 19	1 1 2 3		5 1 		5 37 3 6 7 2	.; 3 	 i i i		1 16 7 4 2 27	 	187 389 78 133 61 256 62	186 470 93 117 49 206 63	15 16 17 18 19 20 21
99 19 154 89 53 25 42 53 190 101 116 118	76 16 107 76 56 7 44 53 189 . 74 116	89 19 148 75 46 25 37 50 185 96	5 43 50 35 6 43 35 185 33 114	 4 		3 2 		 1 1 1 	75 11 64 26 21 1 18 3 40 2 5	 3 2 1				1 8 1 3 2		:: :: :: :: :: ::		6 2 1 2 5 1 1 2 	1 i i i 1	85 14 133 73 75 5 42 55 154 71 97	97 28 135 70 47 1 34 39 161 92 93	22 23 24 25 26 27 28 29 30 31 32 33
136 357	122 109	131 236	102 98	'n		'n		i9	20 8	22	::	ż	•••	2 13	•••	•••	::	3 63	· ;	138 27 0	135 103	34 35
237	200	233	199	••	••			••	1		••			4		••	••			203	173	36
143	158	143	25	••	••	••	••		133			••	••		•	••	••			144	115	37
240	139	212	27	4		••		21	112					3	٠,					134	112	38

(4) MAJULI

Serial	Name of Village/Town		Area in		d Resid		Donel	ation	Sched	ulad	Sched	uled	l itere	te and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of 1 Houses			Popul	ation	Cast		Trib		Educa Persor	ted
					noias –	P	М	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
39.	DORIA GAON	R,P,S,Wb,D,V,Cd.	613.0	77	77	573	289	284					213	132
40. 41.	KARALA GAON GARAMUR SATRA	R,P,S,Wb,D,V,Cd. R,Edbo,M,S,Wb, D,V,Cd.	613.7	50 177	50 177	404 1,105	214 608	190 497	46	38	7	• • • • • • • • • • • • • • • • • • • •	144 379	82 142
	KAIBARTA GAON	R,M,S,Wb,D,V,Cd	172.9		POPU			•					20	.~
43. 41.	MANIKA PATHAR GARAMUR JOGI	R,S,Wb,D,Cd.	733.7		29	190	101	89	67	57	• •	• •	38	17
45.	PATHAR GORAMUR FUTUKI	R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,		145	145	769	419	350	18	23	• •	••	236	91
46.	UPAR KATONI	V,Cd. R,H,S,Wb,Hos,V,	1,502.4	182	182	1,121	628	493	••	• •	333	312	349	65
47.	POHARDIA	Cd. R,P,Pw,Wb,Hos,	505.8	212	212	966	617	349	31	17	40	6	423	123
		V.Cd.	420.5		38	238	109	129			21	14	59	30
48. 49.	FUTUKA PATHAR MOHKHUTI NO. II	R.P.S.Wb.Hos.V.	361.5	NO	POPU	LATI	ON							
		Cd.	789.8		54	419	234	185			234	185	32	6
50. 51.	MOHKHUTI NO. I MOKHUTI NO. III	R,M,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd.	349.0 721.9		27 50	176 361	102 190	74 171	• • •	• •	100	87	76 78	12 28
52.	JIGI GAON	R.P.S.Wb.D.V.Cd.	721.	38	38	230	155	75	• • •	• •	1007		81	-8
53.	KAKATIBARI	R,M,S,Wb,D,V,Cd		38	38	263	142	121			33	32	92	54
54.	PAKAJARA	R,P,S,Wb,V,Cd.	948.2		37	235	118	117			55	52	66	3.3
55. 56.	BENGENA KALIA	R.S.V.Cd.	522.7		11	87	45	42 71	• •	• •	8	11	32 23	14 13
57.	KAJORA MIRIGAON NAMANI JOKAIBOA	R,Tk,V,Cd. R,S,V,Cd.		11 27	11 27	139 311	68 159	152	• • •	• •	64 159	69 152	37	
58.	KALIA GAON	R,P,S,V,Cd.		96	96	658	346	312	• • • • • • • • • • • • • • • • • • • •	• • •	330	298	101	4
59,	UTTAR JAKAIBOA	R,P,Tk,V,Cd.		25	25	194	104	90			98	90	31	
60.	THAKUR SUTI	R,P,S,Cd.	2011	25	25	197	102	95	• •		97	93	44	8
61. 62.	GUALBARI NO. I GUALBARI NO. II	R,S,Cd.	996.2		33	276	144 67	132 72	• •	• •	::	72	79 31	38 21
63.	BHURAMORA No. III	R,P,S,Wb,V,Cd. R,P,S,Wb,Cd.	721.9 1.344.5		18 139	139 702	320	382		· .	67	_	109	52
64.	BHOGPUR MIRI	R,P,S,Hos,V,Cd.	309.3		78	167	86	81	5	Ź	46	37	29	11
65.	BHOGPUR SATRA	R,P,S,Hos,V,Cd.	567.7	74	74	661	401	260					238	54
66.	BHOGPUR PATHAR	R,Pw,Hos,V,Cd.	462.2	2 20	20	113	62	51	• •	• •		• •	34	8
67.	KAMALABARI SATRA	R,So,P,S,Wb,D,V, Cd.	5.298.3	2 420	420	2.497	1.339	1.158	136	134	775	759	680	186
68.	PATIA GAON	R.P.S.Wb.Hos,V.C			102	798	421	377	271	347		759	192	46
69.	MOTIABARI GAON	R.S.Wb.Hos.V.Cd.	710.4		13	61	37	24		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		27	10
70.	BURA SENSOA	R.P.S.Wb,Cd.	524.		65	404	212	192			50	54	82	19
71. 72.	DEKA SENSOA KAMAN GAON	R,P,S,Wb,Hos,Cd. R,M,S,Wb,Hos,V,	751.	1 71	71	499	280	219	• •	• •	••	• •	65	8
73.	GHUMOIMARI	Cd.	452.0 309.1		155 23	1,027	559 61	468 69	• •		46	50	365	160 10
73. 74.	GAGOL DOBA	R,P,S,Hos,V,Cd.	439.		2.5 8	52	28	24	• • •	• •	1		10	i
75.	TOTOYA GAON	R,Edbo,M,S,Wb,			_	-				••	•	• • •		
24	MENTIFICA	D,V,Cd.	1,341.		139	920	512	408	• •	• •	• •		235	37 57
76. 77.	MEKHELIGAON BONKHOWA	R,P,S,D,Cd.	780.		102 88	644	349 29 6	295 234	• •	• • •	••	• •	203 184	52
78.	BHURAMORA NO. II	R,M,S,Wb,Hos. R,P,S,Wb,Cd.	429.	88 7 49	49	530 280	152		75	62	::	• • •	41	11
79.	BHURAMORA NO. I	R,P,S,D,Cd.	622.		29	191	92				•	• • • • • • • • • • • • • • • • • • • •	25	14
80.	JORBIL	R,P,S,V,Cd.	373.		46	280	142		23	16		122		38
81.	JAMUD SUK	R,P,S,Wb,D,Cd.	436.		60	367	187		• •	• •	174	180		1 13
82. 83.	NAGAR SUK RONGA CHAHI	R,P,S,Wb,Cd. R,Edbo,M,S,Wb,		21	21	111	63	48	••	••	7	10	_	
		Cd.	1629.		191	1,283	662		15	• •	68	56		67
84.	GOSAIBARI	R,M,Tk,Wb,Cd.	227.		25	165	80		3	3		. ••	24	6
85. 86.	POHUMARA SUKAN SUTI PATHAR	R,M,S,Wb,D.	951.	2 66 2	66 2	28 1	166 5		• •	• •	• •	•••	70 4	1
87.	BORNOLONI NO, II	R,P,S,Wb,Cd.	249.		42	310	150			• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	48	13
88.	SUKAN SUTIMARI	R,P,S,Hos,Cd.	498.	2 23	23	136	76	60	33	32		19	21	5
89.	BORNOLONI NO. I	R,M,S,Wb,Cd.	889.	1 28	28	172	98				68	51		3
90. 91,	DHOWA SOLA	R,P,S,Wb,D,Cd.	1,238.		30	218	118			• •		1		12 19
71,	MUDOI TATI	R,P,S,Wb,D,V,Cd.	312.	.3 31	31	244	119	123	• •	• •	••	• •	00	17

Total										\	VOI	RKE	RS									Serial
Workers (I-IX)			 I	11		ī	11		IV		v		VI	v	11	v	III	1	X	Non-we	orkers	No.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
126 104 328	130 90 191	119 95 223	116 80 74	1 	 .;				12 1 113	··· ·;		 5 23	 9 	2 29		iż	<i>i</i> .	4 4 31	2	163 110 280	154 100 306	39 40 41
54	31	54	31																	47	58	42 43
225	134	160	114	8		1	1		17	6		5	• •	32	1	4		9	1	194	216	44
336	243	326	243					٠				2	٠.	2				6		292	250	45
375	105	81	82	5			٠		20	19		16		118	1	16	•••	120	2	242	244	46
54	66	54	66											••		••		••		55	63	47 48
131 45 96 82 64 52 26 35 83 175 61 56 91 34 42 250 28 793 233 26 135	109 31 91 22 53 51 27 32 68 175 51 52 72 26 181 36 137 25	126 43 91 70 54 48 24 35 83 170 57 55 89 34 42 165 27 719 209 24 9130	109 31 91 22 52 52 52 68 175 51 52 71 26 181 35 111 25			3 								2	1.			 2 5 10 1 2 59 1 27	in the second se	103 57 94 73 78 66 19 33 76 171 43 46 53 33 236 44 151 34	76 43 80 53 68 66 15 39 84 137 43 60 46 201 45 123 26 562 112 988	49 50 51 52 53 54 55 56 57 58 59 61 62 63 64 65 67 71
260 43 14	237 40 15	246 26 14	214 38 15	::		5 13			15 2	i		1 		2 3	 		• •	6 		299 18 14	231 29 9	72 73 74
282 196 147 79 47 76 119	225 152 130 61 46 67 90 23	239 190 135 79 47 76 106 33	216 148 130 60 46 67 90 23			··· ··· ··· ·· ·· ·· ·· ·· · · · · · ·			9 4 1	4		14		1 6		1		23 5 12 		230 153 149 73 45 66 68 30	183 143 104 67 53 71 90 25	75 76 77 78 79 80 81 82
311 47 109 2 82 43 52 73 72	276 57 71 1 82 33 41 61 66	265 47 105 2 78 43 51 65 72	74 51 68 56 33 41 51 66			15		2 i 	201 6 3 1 26 10	1 2		5 i		8 1				15 4 1 4		33 57 3 68 33 46 45	345 28 44 2 78 27 33 39 59	83 84 85 86 87 88 89

	N			tial	ied Resid									
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of House-		l Popul	lation	Sched Cas		Scheo Tri		Litera Educa Perso	
					110103	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
92	BONGAON P.I.	R,S,Wb,D,Cd.	443.5		146	998	542	456	52	32		• •	307	150
94	CHAMGUTI KORHAL GAON DAKHINPAT SATRA	R.P.S Wb,Hos,Cd. R,P,S,Wb,D,Cd. R,Edbo,S,Wb,Hos,	361.5	86 111	86 111	592 748	304 403	288 345	160	160	••	•••	146 165	40 31
		Cd.	2,743.1			2,465	1,331	1,134	246	248	79	76	609	204
	GOROIMARI BACHAMORA	R,P,S,Wb,D,Cd. R,M,S,Wb,D,Cd.	760.3 300.1		46 79	295 589	165 313	130 276	75	69	92	86	105	17
98	BORBOKA	R,M,S,Wb,D,Cd.	618.9			1,133	595	538	::	• •	• •	• •	160 291	16 31
	ATAI CHUK	R,P,S,Wb,D,Cd.	6,891.6		45	300	153	147	78	60	• •	• •	100	24
	KUMJAN GAON JUGI GAON	R,M,S,Wb,D,Cd. R,P,S,Wb,Hos,V,Cd	652.4	264 108	264 108	1,760 619	900 339	860 280	165	136	• •	• •	596	212
102	MERAGARH	R.P.S.Wb, Hos. V, Co		53	53	348	222	126			• •	• •	186 143	43 25
	CHAKULIGAON	R.S.Wb.Hos,V,Cd		42	42	248	140	108	98	81	••	• • •	67	15
	KAHIRIGAON GAYANOR CHUK	R,P,S,Wb,Hos,V,Cd R,P,S,Wb,Hos,Cd	455.6	72 91	72 91	654 5 97	309 309	345 288	61	155	• •	• •	142	54
106	GAYAN GAON	R P,S,Wb,Hos,Cd	409.7		54	385	209	176	i	4	• • •	• •	219 88	71 17
	BAGHOR GAON	R.P,S,Wb,Hos.Cd	521.2			.246	656	590	142	123			334	67
	OUGURI BAGH PAM BOKIJAN	R,P,Tk,D,Cd R,P,S,V,Cd	1,626.9) 17 36	17 36	67 253	35 131	32 122	53	48	15 78	17 74	19	1
	HAULI	R,P,S,Wb,D,V,Cd		31	31	238	130	108	3	••	126	108	35 46	13 15
	POLONGANI PHULONI NO. I	R.P,S,Wb,D,Cd		65	65	404	207	197	· · · · · · · · · · · · · · · · · · ·		::	::	99	32
	PHULONI NO. II	R,P,S,Wb,D,V,Cd R,P,S,Wb,D,V,Cd		40 112	40 112	239 677	132 340	107 337	2	• •	13 76	12 69	58 21 <i>5</i>	45 141
114	KARIT SUK	R,P,S,Hos,V,Cd		63	63	372	220	152	163	109			52	12
	JENGRAI GAON	R,P,S,Wb,Hos,V,Cd		68	68	863	471	392	9	2	377	373	190	64
	MOGHUA SUK GOBOR SUK	R,P,S,Wb,Hos,V,Cd R,P,S,Wb,Hos,Cd	1 806.2 1,274.3		75 129	875 1,556	458 804	417 752	· .	· ,	396 42	406 20	175 327	16 26
118	VEW SUK	R,P,S,Wb,Hos,Cd	7,161.9			1,662	873	789	í		84		* 402	81
	CHIRAM CHAPARI	R,M,S,Wb,Hos,V,C			199	925	531	394	• •	• •	68	55	203	29
	ABHOY PURIA BOKAJAN PAM GAON	R,M,S,Wb,Hos,V,C R,P,Tk,Wb,D,Cd	1,324.5		49 6	297 59	170 37	127 22	• • •	••	25	i6	85 12	30
122	LAHON GAON	R,M,S,Wb,D,V,Cd	216.4		97	600	320	280	115	112	• • •		176	57
	PHULONI CHAPARI	D D C W L 11 C d	454.0				LATIC							
	MANIK BILL RATANPUR GABHARU	R,P,S,Wb,Hos,Cd R,M,S,Wb,D,V,Cd	713.4	95 66	95 66	577 427	292 232	285 195	13	19	• •	• •	118 165	16 69
	KATHALKHOWA MEYA	R,M,S,Wb,Hos,V,		28	28	162	90	72	••	••	••	••		
127	KATHALKHOWA PAM	R,P,S,Wb,Hos,V,Cd	1.017.0	22	22	122	61	61	• •	• •	• •	••	59 29	25 12
128	TATIBARI	R,P,S,Wb,Hos,V,Cd	980.1	41	41	333	177	156			139	118	101	40
	MOYONGIA PANI KHATI	R,P,S,Wb,Hos,V,Cd R,M,S,Wb,V,Cd	3,380.7 849.2		71 100	614 760	340 387	274 373	• •	• •	260	256	146 204	54 43
131	RONGALI BAHAR	R,M,S,Wb,V,Cd	515.0		70	417	238	179	16	iż	• • •	• •	128	26
	DEWRI GAON	R,P,S,Wb,V,Cd	506.8	53	53	395	217	178	160	129	••	• •	82	10
	DEWRI PAM	R,P,S,Wb,D,V,Cd	408.4	13	13	137	69	68	67	66	-::		39	. 8
	MAJOR DEWRI KUHIAR BARI	R,P,S,Wb,D,Cd R,P,S,Wb,Cd	3,877.0 1,135.5		43 46	518 386	264 207	254 179	23	3i	241	247	137 80	13 13
	BARBIL	R,P,S,Wb,Cd	1,015.2		72	489	250	239	15	15	• •	• •	116	30
	MOLONG GAON	R,M,S,Wb,Cd		24	24	180	106	74			2	1	50	12
	MONBHAL SUK FUTCHANG	R,P,S,Wb,Cd R,P,Kw,Wb,Cd	443.5	12 46	12 46	159 273	88 138	71 135	• •	• •	88	71	38 66	5 19
	ROTONPUR MIRI	R,Edbo,M Pw,Wb, D,V,Cd	1,314.3		162		777	781	63	49	679	708		
139	ROTONPUR MIRI PATHAR	D, v, C4	891.1			-			03	47	0/9	/08	265	17
140	ROTONPUR PAM		42.0	5	NO PO	FUL	TION	4						
141	KANDULI MARI	R,P,S,Wb,D,Cd	860.5	62		505		214			134	125	105	13
	APESHIPATHAR PUNIA GAON		641.2	7	NO PL	PUL	ATION	1						
144	BONORIA CHAPARI	R,P,S,Cd	983.3 735.0		58	545	299	246	2		238	215	152	.15
145	BALIGAON	R,P,S,D,Cd	941.4	114	114	916	480	436		<i>::</i>	363	317	202	52
146	SIKARI GAON	R,P,S,D,Cd	526.6	77	77	638	308	330	• •	• •	281	313	36	5

Total Worke									W	ORK	ERS	}										Serial
(I-IX			1	ī	I	II	I	IV	,	,	7	,	/ I	V	li	V	III	1)	ζ '	Non-wo د		No.
M	F	M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
320 163 174	258 144 144	273 163 172	243 144 144		3 	••			 	 		14 		12 			; . ::	13 · . 2	 	222 14! 229	198 144 201	92 93 94
588 113 187 316 81 479 175 89 77 172 156 118 365 20	454 80 152 299 77 472 157 71 57 154 153 92 312	476 113 88 81 80 257 151 79 51 168 153 118 347	436 80 71 52 77 277 145 66 31 153 152 92 312	12 4 1 3 	14 	 2 1 	 	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	35 35 33 18 	95 226 145 6 1 13 2	77 246 160 	1 8 2 1	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	74 5 23 4 2 4 1	2 6 	1 1 6 		24 3 2 44 8 5 1 1	2 1 1 	743 526 1269 72 421 164 133 63 137 153 91 291	680 50 124 239 70 388 123 55 51 191 135 84 278	95 96 97 98 99 100 101 102 103 104 105 106 107
75 74 108 82 161 169 267	71 46 150 141 214	75 74 108 70 158 124	17 46 150 138					•••		··· ··· ···		··· ··· ··· ···		 4 3				:: :i ::		56 56 99 50 179 51	61 54 126 61 187	109 110 111 112 113 114
259 367 423 321 96 16 149	276 405 411 219 73 16 152	181 202 351 395 316 96 16 141	184 213 405 408 219 73 16 146	6	 3 				30 63 	 2 1 		68 51 6 1		17 11 11 2 				1 5 5 3 1 		204 199 437 450 210 74 21 171	178 141 347 378 175 54 6 128	115 116 117 118 119 120 121 122
152 116 53	144 95 44	29 102 49	19 95 44	•••	•••		•••	•••	••	123	125 		•••		•••	::	•••	14 4	•••	140 116 37	141 100 28	124 125 126
36 92 211 205 121 107	31 63 145 203 90 87	35 72 145 193 112 92	31 56 141 203 90 87	 5 		 2 2 14			 4 	:: :: :: :i		61		i4 3				1 4 3 7 6		25 85 129 182 117 110	30 93 129 170 89 91	127 128 129 130 131 132
28 131 107 117 51 40 64	38 153 93 101 37 42 61	28 121 94 112 42 39 61	38 153 90 92 .34 40 44	 5 	 3 	 4 			 8 3 2 17	··· 2 ··· ··· 1		··· ··· ··· ··· ···		5 4 2 6 	:: i ::			 3 1 2 1 2		41 133 100 133 55 48 74	30 101 86 138 37 29 74	133 134 135 136 136 136
357	377	327	351	••	••	••	••	••	26	5	••	••		9	. •	1	••	15		420	404	138 139
175	103	106	87	••	••	1	••		16	••		65		2			••	1	••	116	111	140 141 142
163 229 152	161 224 157	150 217 143	153 223 154	10 2	••	•••	••	••	8 1	•••	 'i	 .i		1 7 7	 . <u>.</u>	::		2 3 1	••	136 251 156	85 212 173	143 144 145 146

(4) MAJULI

	(T		A non in		ed Resid		l Dome	lation	Sabaa		Saba		1 :	
Seria No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	No.of House- holds-		l Popu	lation	Sched Cas		Scheo Trii		Educa Person	
					noius-	P	М	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
147	CHILARI GAON			38 37	38	619	326	293	1		319	288	106	42
148	CHAWRAKIA	R,P,S,Wb,D,Cd	484.8	37	37	327	172	155	2	• •	• •	• •	89	20
148A	KHENGMUKH	D D C WIL D C I		••	•••	244								
	MILIGAON	R,P,S,Wb,D,Cd	331.3	22 NO	22 PAPUI	264	132	132	• •	• •	131	132	68	18
149 150	ANIA SUK GEZERA	R.M.S.D.Cd	1,449.8		88	988	521	467			508	466	269	79
151	HALADHI BARI	R,P,S,Wb,D,Cd	508.7		26	165	92	73	• •	• •			48	13
	LATOOM SUK	R.P.S.D.Cd	527.3		34	308	165	143	• • •	• • •	165	143	18	
	KALING SUK	R,Riv	503.2		25	204	109	95			109	95	31	6
154	UTTAR BARGHUTI	R,P,S.Cd	1,004.0		44	538	250	288			247	288	114	21
155	SOUTH BARGHUTI	R,P,S,V,Cd	1,292.3		65	645	316	329			316	329	122	10
156	GUNASING SUK	R,P,S,Wb,Cd	1,022.4		50	350	179	171			165	160	83	19
157	KOLAKUTUM	R,P,S,Wb,Cd	407.4		33	300	152	148	• •	• •	152	148	54	5
158	JABOR SUK	R,P,S,Wb,Cd	1,906.3		49	419	213	206	• •	• •	212	206	85	7
159	TAHAR SUK	R,P,S,Cd	3,085.2	14	14	115	59	56	• •	• •	59	56	29	3

DIRECTORY

POLICE STATION

ÁSSAM

Tota Work									V	OR)	KER	S										Serial
(I-1X			1	11		11	I	I,	v	,	/	٧	1	٧	'II	VI	111	12	<	Non-wo		No.
M	F	М	F	М	F	М	F	М	F	M	ſ	М	F	М	F	M	F	М	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
150 78	144 81	144 76	139 80			• •			5 1					1		• •	:	5 2		94	149 74	147 148
55	74	55	55						18										1	77	58	148/ 149
219 48 72 59 112 185 78 81 108 29	234 27 74 54 143 185 83 70 84 29	193 34 72 59 105 184 64 73 106 28	208 12 71 48 141 184 73 70 84 29	 3 4 3 2		6 1 	··· 2 ··· ··· ···	:i	24 12 3 6 2 1 10	1 1	2	7 6 		4 3 2 1 10 4	i			8 2 2 1		93 50 138 131 101 71	233 46 69 41 145 144 88 78 122 27	150 151 152 153 154 155 156 157 158 159

o· ·	\$1 C \$1*** (***				ed Resi louses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities		No.of i	No.of House- holds	Total	Popul	ation	Sched Cas		Sched Tril		Educa Perso	
					nords.	P	M	F	M	F	[^] M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	JORHAT P.S. :- TOTAL	_	311.0 Sq.miles	49,030	49,211	256,974	140,340	116,634	10,592	8.937	4.022	3.846	70,262	32,735
	JORHAT P. S. : RURAL	_	308.1 Sq.miles	42,785	42,785	222.786	119.037	103,749	8,911	8.104	8,967	3,819	59,335	26.300
	DEMAJI		NO PO) P U	1. A T	ION								
	BOOKARA CHINAI CHUK BARMUKOLI KALIA CHUK NEULGAON LOLITI CHAPARI BAHPHALA KALBARI KALBARI	R,P,S,V. R,P,S. R,P,S,V. R,P,S. R,P,S,Hos. R,S,D. R,S,Hos. R,P,S,V.	393.5 481.8 298.6 645.3 1,173.7 905.5 2,099.9 1,533.1	27 27 17 38 34 34 93 90	27 27 17 38 34 34 34 93	265 185 121 320 324 243 747 730	135 96 64 169 173 122 370 363	130 89 57 151 151 121 377 367	14 20 6	12 21 4	10 72 53 142 173 122 370 291	11 66 49 123 151 121 377 310	16 16 7 29 56 59 111 68	1 1 7 19 4 11
9в	BHETI KUMALIA NEPALI			13	13	65	37	28					9	3
10. 11. 12. 13.	GAON KARENG BAGHMARA GOALGAON BARMAR UPAR GARUMARA GARUMARA	R,P,Pw,V. R,P,S,V. R,P,S,D,V. R,P,S,D,V. R,H,S,Wb,D,V.	852.8 809.8 567.7 539.8 743.9	11 37 36 146 49 107	11 37 36 146 49 107	62 265 291 810 215 568	33 152 141 411 119 303	29 113 150 399 96 265	159	164	80 128 	83 138 	10 57 30 224 82 120	12 10 90 19 132
15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33.	KAIBARTAGAON DHANKHULOI BHOJKHATI CHARIGAON KAKATI CHUK EPORIA CHOGURI GARIA CHAPARI GANDHELI CHAPAR NAM-GARUMARA DORIKAMARI GUALJAN RANDHONIJAN TINTINGIA BAR AHOMGAON BHURAKALA NO. I	R.P.Tk.Wb,D.V. R.P.S.Hos,V. R.P.S.D. R.P.S.D. R.P.S.Wb,D,V. R.P.S.Wb,V. R.P.S.Wb,V. I R.P.S.Wb,V. I R.P.S.Wb,Hos,V. R.M.S.Wb,Hos,V. R.Tk.Wb,Hos,V. R.Tk.Wb,Hos,V. R.Wb,Hos,V.	646.5 366.0 1,060.7 451.6 370.2 637.8 273.2 702.6 613.0 7,189.1 398.8 809.5 580.2 519.9 500.9 729.1 435.8	157 62 17 35 24 27 49 35 131 70 42 6 105 31 37 2 10 52	157 62 17 35 24 27 49 35 131 70 42 65 31 37 2 10 52	1,120 342 100 412 181 209 433 280 620 363 212 23 476 155 249 6 60 107 64	600 181 48 222 103 111 220 150 341 209 176 23 274 87 128 6 50 89 64	520 161 52 190 78 98 213 130 279 154 36 202 68 121 	175 10 24 203 98 21 	182 13 .24 180 74 16	28 216 103 101 220 8 	28 183 78 85 213 7	222 51 13 37 14 38 63 135 105 84 6 122 46 78 5 37	50 10 3 4 4 4 3 3 37 30 4 43 15 32
	CHOKALANI PATHAR RONGAGORA (CADESTRAL)		426.1 354.9	113	113	663 59	355 53	308 6	159	153	••	•••	94 31	i 3 1
36. 37. 38. 39. 40.	KORAIKHOWA' ERALITOLI NA-PAMUAGAON BAR AHOMKATHON CHARINGIA	R,Riv,Wb,D. R,Kw,Wb,Hos. R,Kw,Wb,D. I R,Tk,Wb,D,V. R,Edbo,M,S,Wb,Hos.	387.6 135.6 302.9 355.9	67 14 34 23	67 14 34 23	355 62 173 76	190 28 82 44	165 34 91 32	190 31 	165 37	••	••	47 4 46 26	 22 8
41.		V. R,P,Pw,Wb,D,V.	1,241.1 767.2	346 332		1,976 1,882	1,045 918	931 964	246 550	198 497	12		556 484	288 187
42.	KAIBARTAGAON DHANKHOLOI	R,M,S,Hos,V.	1,510.6	11	11	61	35	26					12	3
43.	CHOPAN DEORIGAON NO. 1	R,H,S,Wb,D,V.	959.1	156	156	949	493	456					180	97

POLICE STATION

ASSAM

(I-IX) M 16 :	F																		N	lon-worl		Seria No.
						111	[1	/	V	/	V	l	V	11	VI	11	IX		X		140.
16 :	17	M	F	M	F	M	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	
		18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
73,727	44,215	34,401	27,607	645	336	10,836	9,335	401	5,331	4,376	194	1,134	4	5,380	202	3,554	61	13,000	1,150 .	66,613	72,419	
61,584	43.360	34,382	27.606	643	336	10,689	9.269	141	5,030	2,873	101	666	34	2.093	170	1,265	2	8,500	908	57,453	60,389	
85 56 43 86 107 63 189	69 45 30 90 84 69 191 190	79 53 35 74 92 60 178 186	64 45 29 83 82 69 191 21	3 3 1 6 	1 1 5 	3 1 4 1 1	3 		1 2 2 2 	 i i 1				 5 1 14 9				 		50 40 21 83 66 59 181 164	61 44 27 61 67 52 186 177	1 2 3 4 5 6 7 8 9
21	9	17	7						1			••	••					4	1	16	19	9A
17 86 83 206 75 160	4 61 77 197 45 140	17 75 83 181 51 154	1 29 18 150 45 136	; ; ; ; ; ;	i6 	:: :: 2i			3 32 59 18			•••		 8 1 4	· · · · · · · · · · · · · · · · · · ·			 9 1 2	:: i3 ::	16 66 58 205 44 143	25 52 73 202 51 125	9B 10 11 12 13 14
324 110 13 119 52 55 113 93 203 113 154 23 152 48 59 6 45 78 64 172 52	220 28 89 54 51 115 56 161 98 19 101 35 57 59 	309 101 13 117 52 55 113 93 203 113 154 23 124 47 42 5 24 73 64 128 52	200 9 88 54 50 115 56 157 98 19 90 34 43 5 9 120 4	7 1	4		··· ·· · · · · · · · · · · · · · · · ·		15 18 1 4 8 1 7			··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		677	i	 		2 1 5 1	11	276 71 35 103 51 107 57 138 96 22 1222 39 69 5 11 183 1	300 133 52 101 24 47 98 74 118 56 17 101 33 64 5 9	
117 18 41 16 552	90 15 43 15	116 15 39 15	90 11 43 10 369	i i	•••	 3 1 	 4 		 5 25			1		26	2	22 8		1 73	18	28	75 19 48 17 517	40
432	328	370	203	6	••	ĺ	•••	2	25 123	11 7	1	2	••	15	2 1	8	••	21	••	486	636	4
21	14	21	13	• •	••	••	••	••	1 55	••	••	• •	••	••	• •	2	••	 7	••	14	12 240	

				Occupi tial	ed Resi									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres			;-	tal Pop	ulation		duled stes		duled bes	Litera Educa Perso	
					holds	P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
45	NAM-DEORIGAON UPAR DEORIGAON DEKA SATRA BHAKAT CHAPAN	R,H,S,Wb,Hos,V. R,H,S,Wb,Hos,V. R,P,S,Wb,Hos,V.	712.7 350.7 828.2	100 109 152	100 109 152	853 851 761	428 438 365	425 413 396	2 204	2 262	398 326	404 314	228 187 161	87 82 67
48 49 50 51	BARGHAP CHAPAN MIRIGAON NO. 2 DUBARIANI PATHAR MIRIGAON NO. 1 NAHATIAGAON NIZ-BALIGAON	R,P,S,Wb,Hos.V. R,P,S,Wb,Hos,V. R,P,Pw,Wb,Hos. R,S,Wb,Hos. R,Edbo,M,Tk,Wb. R,M,Tk.	1,133.2 722.9 868.4 162.7 425.7 608.4	119 212 50 151 100 94	119 212 50 151 100 9	679 943 331 425 743 798	370 483 176 225 376 414	309 460 155 200 367 384	117 83 77 23	98 77 86 18	114 274 	115 280 	110 241 35 45 178 215	40 70 12 11 74 109
53 54	PAHUMARA NO. 2 KHONGIAGAON KHUTIPUTA SONARIGAON NO. 1 SONARIGAON NO. 2	R,Tk,Wb,D,V. R,P,Pw,Wb,D. R,P,Pw,Wb,D. R,M,Pw,Wb,Hos. R,P,Tk,Wb,D.	543.7 430.0 535.2 636.6 594.3	5 133 122	13 122 240 71	43 856 708 861 439	21 430 371 464 235	22 426 337 397 204	:: 197 ::	195		••	13 269 103 175 90	9 112 31 57 21
58 59 60 61 62	DEORIGAON NO. 2 MALOWPAM MOLOKHAT PAHUMARA NO. 1 MAJAR CHAPARI N.C	R,P,Tk,Wb,D. R,P,Pw,Hos. R,Tk,Wb,D,V. R,P,S,D.	959,1 1,019,4 1,187,2 449,0 1,345,2	88 178 5 95			ATION 198 500 14 368	148 437 16 298	21 	26 	4	4	87 52 7 50	19 17 4 18
63 64 65 66	KUMARGAON MAKARIKHUTI DAINIGAON PURANI GOHAIN GAON	R,Rly,M,S,Db,Hos. R,Pw,Hos. R,Rly,P,S,Db,Hos. R,Rly,M,S,Wb,Hos, Cd.	435.9 518.2 705.5 441.1	144	226 144 117 133	1,340 593 795 722	733 327 401 323	607 266 394 399	63 228 163 39	54 204 150	•••	•••	322 154 298 137	84 40 156 112
67 68	NATUN GOHAIN GAON KUMAR BHETI	R,S,Wb,Hos. R,P,Pw,Hos.	518.4	208	208	1,181	608	573	567	542			443	207
69	CHAPARI FAKALA PATHAR-	R,Rly,P,S,Db,Hos.	685.9	78	78	514	281	233	123	100	••	••	176	47
70	GAON POTIAGAON	R,Rly,Edbo P,S,Db,	839.0		77	465	260	205	64		••	••	163	67
71 72 73 74 75 76	KAIBARTTAGAON RAJAHAWLI NOWBAISA RAJOTIA DULIGAGAON KALIANI	Hos, V. R, Pw, Wb, Hos, V. R, P.S, Db, Hos, V. R, H, S. R, M, S, Db, Hos, R, Rly, P, S, Wb, Hos, V	1,190.8 532.2 613.4 827.9 348.3 661.6	154 180 375 141	214 154 180 375 141 314	2,034 946 1,588 3,100 937 1,952	1,048 480 822 1,649 526 1,040	986 466 766 1,451 411 912	94 107 310 18 164	98 103 304 15	3 	i2 	709 256 521 1,289 428 744	266 132 287 870 293 437
77 78 79 80 81 82 83 84	BAMUNGAON KALIANI KAIBARTTAGAON KUMARGAON BAMUNGAON DULIAGAON HUKIMARA MAUTIGAON DAHIKHOR	R,P,Tk,Wb,V R,P,Tk,Wb,V R,H,S,Wb,Hos R,M,S,Wb,Hos,V R,P,S,Wb, R,P,Tk,Wb,Hos,V R,Edbo,P,Tk,Wb R,P,S,V,	179.7 845.8 515.0 558.5 495.6 528.9 700.0 730.1 730.1	10 22 310 125 335 174 442 224	74 10 22 310 125 335 174 442 224	828 1,779 1,122 2,577 1,338	704	165 31 63 854 417 859 531 1,246 634	1 21 85 539 12 119	23 63 513 11 105			158 20 25 410 305 515 424 892 430	85 9 6 120 205 293 209 489 244
85 86 87	BAGHMORIA CHORIGAON SONARIGAON	R,Edbo,P,S,Wb,V R,H,S,Db,D,V, R,Tk,Wb,Hos,	533.5 471.0 352.9	114	198 114 99	1,146 827 655	564 446 332	582 381 323	::	•••	::	•••	396 341 256	217 181 189
88 89 90 91 92 93 94 95 96 97	GAJPURIA KALAKHOWA BAMUNGAON No. I KOLOHABORIA AILA MUKHIA CHENGELIGAON GOHAIN TEKELA BAMUNGAON No. 2 NAOSOLIA KAIBARTTAGAON NIAMATI CHAPARI	R,P,Tk,Wb,Hos,V R,Rly,M,Tk R,H,Tk,Db,Hos,V R,P,Tk,Wb,Hos,V R,P,Tk,Hos,V R,Edbo,P,S,V R,P,S,Wb,Hos,V R,P,Tk,Db,Hos,V R,M,Tk, R,Rly,Riv,Db,Hos,V R,Riv,Db,Hos,V	365,1 727.8 806.2 758.0 628.1 799.0 577.5 558.2 752.4 511.7 999.4	273 292 240 120 504 232 142 167	119 273 292 240 120 504 232 142 167 12 162	1,878 1,433 707 2,783 1,388 926	375 810 1,006 768 377 1,528 758 495 538 45 671	343 784 872 665 330 1,255 630 431 503 33 127	353 54	242	5	4	263 510 724 577 274 1,086 520 422 317 28 283	135 279 614 253 186 682 322 321 175

Total Worke	F C								W	ORI	KER	S								Jon-wo	-bare	Serial
(I-IX)			l	I	[I	II	I	V	7	7	V	I	٧I	ī	VI	11	D		X	. KCI3	140.
M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	M	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
296 226 172	280 198 224	295 213 101	274 198 91	1 3 9	1	 38	 93		4 34					 6 12				 4 12	1	132 212 193	145 215 172	44 45 46
237 273 81 138 177 204	127 219 61 71 155 157	121 219 60 106 163 179	91 204 53 66 153 151	1 8 1 5		2 8 7 	1 8 	1 1 	20 6 2 4	1 3 9 3 1 6		2 2 1 4		43 15 12 1 4	6 5 4 	5 1 1		61 19 2 10 7 14	101 1 1	133 210 95 87 199 210 12	182 241 94 129 212 227 13	47 48 49 50 51 52 53
230 200 266 139	199 178 243 106	209 185 265 119	1 177 243 106			 2 			197 	 		`i		6 4		::		10 9 1 20	i 1 	200 171 198 96	227 159 154 98	54 55 56 57 58
117 353 9 190 379 187 208	82 268 5 134 247 137 196	110 349 9 168 159 159 187	82 268 123 150 108 162	··· ·· ·· ··		29 26 12	 4 		5 11 89 15 34	 54 	 	··· ··· ··· ···		3 4 14 2 3	 ! 4	22 19		93 2		81 147 5 178 354 140 193	66 169 11 164 360 129 198	59 60 61 62 63 64 65
164	144	138	90					4	50					15				7	4	159	255	66
308	295	236	228			16		1	58	1		1		36	7	2		15	2	300	278	67
175	127	161	107	1		3	2		16	1					1			9	1	106	109	68
117	20	84	19							8		10		1		6		8	1	143	185	69
542 257 404 792 208 522	330 179 231 677 71 362	339 171 263 472 107 214	264 124 90 515 39 155	14 6 	15 4 	5 5 16 7 4 5	1 6 148	 3 	64 35 102 25 186	66 2 27 153 27 71	`i	43 14 16 67		19 18 34 24 22 84	3 21 19	19 12 4 17 6 40		51 18 38 52 42 75	2 8 14 7 2	506 223 418 857 318 518	656 287 535 774 340 550	71 72 73 74
95 17 36 427 214 408 290 645 350 288 231 140	51 18 31 348 199 378 229 529 274 261 153 79	32 15 28 212 155 264 206 427 264 208 167 73	25 15 28 299 139 292 204 470 232 239 144 69	1 5 2 29 4	25 	2 1 4 12 8 12 2 3		1 54 1 8 5 	19 3 41 57 47 25 55 34 19 5	4 1 1 2 20 34 80 15 9 9		7 3 1 7 12 24 10 6 6		3 4 24 10 19 4 6 4 2 5	 2 6 6 	8 6 2 10 15 24 8 6 8	1	37 10 33 39 19 77 49 50 36 35	6 1 2 3 8 4 8 3 4 5	112 23 49 482 197 512 301 686 354 276 215	114 13 32 506 218 481 302 717 360 321 228 244	77 78 79 80 81 82 83 84 85 86
166 361 480 407 199 812 292 177 243 18 608	107 35 398 305 137 426 63 137 189 17	74 191 267 258 139 248 115 76 162 16 25	103 4 318 291 105 210 58 24 164 15	4 1 2 6 7 8 	3 5 2 1	 2 1 2 1 13		 1 3 2	24 70 4 27 174 111 25 2	28 75 90 47 24 98 34 15 13	:: :: :: :: ::	31 9 19 20 64 2 1 21	1	6 10 11 12 3 95 40 7	:: :: :: :: :: ::	6 22 17 12 2 69 19 4	i ::	17 54 73 55 22 227 82 52 39 2 480	7 10 5 3 26 4 1		236 749 474 360 193 825 567 294 314	99 1 90 91 3 92 9 93 7 94 4 95 4 96 6 97

Caria1	Name of Village/Taxxy		Area in	Occupie dential			Donula	tion	Schedi	ulad	Schedi	ılad	l itara	ta and
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Acres	No.of N Houses			Popula	ition	Casi		Trib		Educa Person	
					noigs -	P	М	F	М	F	- M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
99	TORAMARI CHAPARI	R.P.Riv.Wb	861.2	76	76	208	118	90			21	10	67	25
	HIJALGURI	24, 124, 144, 144	503.5		NC		PULAT		• •	• •				
101	BARHOIPAM	R,Riv,Hos,V	640.6	2	2	7	7							
	BARBAGA KURUKA			_1	_1	2	2			• •			1	::
		R,Tk,Wb,D,V	668.8		53	348	178	170	• •	• •	• •	• •	103	62
		R,P,Tk,V	548.6		18	114	70	44	::	;;	• •	• •	47	19
		R,Edbo,H,S,Wb,D	495.3			1,443	815	628	17	12	• •	• •	587 258	276 140
		R,M,Tk,Db,Hos,V	305.0 736.0		135 239	769 1,276	396 665	373 611	160 82	151 66	• •	• •	397	212
	CHAUTANG GAON BURHAGAON	R,M,S,	444.8		239	1,276	60	63			• •	• •	397	25
		R,P,Tk,V	440.5		122	727	394	333	• •		• •	• •	221	79
	CHOMORGAON KORADHARA	R,P,S,Wb,D,V R,Tk,Wb,D,V	740.	69	69	343	174	169	• •	• •	••	• •	83	40
111	METALIGAON	R,P,Tk,Wb,D,V	284.4		65	337	170	167	• •	• •	• •	• •	128	63
112	GAYENGAON	R.P.S.Wb,D.V	244.0		58	284	148	136	• • •	• • •	• • •	• • •	93	63
113	GHURFALIA No. II	R.P.Tk.Hos	202.0		95	693	364	329	• •	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	161	44
114	GHURFALIA No. I	R,P,Tk,Hos	769.		143	395	217	178	iż	i 5	• • • • • • • • • • • • • • • • • • • •		98	41
115	HATICHAL CHAPARI		841.		i	2	2	• • •		• • •			•••	
116	CHATALBAGH			•	-	_	_	• •	• •	• •	•	- •		
	CHAPARI	R.Tk	605.8	8 6	6	20	20						15	
117	CHOMANI CHAPARI		249.		5	24	13	- 11					10	4
118	BEZARSIGA CHAPAR		508.	4 128	128	316	175	141					50	16
119	MAJAR CHAPARI	R.P.S.	841.	3 62	62	462	235	227	5	5	206	212	46	13
120	MOHKHUTI PATHAR		521.		N	O PO	PULA?	TION						
121	ALICHIGA PATHAR	R,Tk,Cd	618.		12	60	55	5					40	1
122	BORMUKOLI PATHA	RR,	591.	1 2	2	14	14						11	
123	KAIBARTTA SARAT-	D.D.			,	16	16							
	DIA PATHAR	R,Riv	515	.3 3	3	16	16	• •	••	• •	• •	• •	• • •	••
124.	ALIKAKHORIA													
126	PATHAR		653	4	N	O PO	PULA'	TION						
125.	-DO- KUKURA-	R,P,Tk,Wb,Hos,V.	543	7 192	192	584	304	280	109	88			133	53
126	CHOWA FEHUMUKOLI	K,F,1 K, W D, F105, V.	243	1 172	172	204	304	200	107	00	• • •	• •	133	٥.,
120	PATHAR	Tk.	428-	0 1	1	2	2						2	
127	PHUKANKHAT	1	420	•	-	-	-	• • •	• • •	•	• • •	• • •	_	• • •
127.	PATHAR	R,Riv.	409	7 2	2	7	7		3	٠.			5	
128.			102	_	_	•	•	• • •	_	• •			_	
120.	BOMUNGAON	R,Tk,Wb,D,V.	674 ⁻	4 51	51	237	124	113					71	39
129.		,,, ,												
	SUT	R,M,Tk,Wb,D.	535·	3 50	50	340	178	162					87	22
130.		R, Riv, Db, Hos, V.	247		6	34	20	14					13	6
131.		R,P,Tk,Wb,Hos,V.	139	4 120	120	344	176	168	83	77			86	47
132.	. BONGAON	R,M,Tk,Wb,Hos,V	. 610 [.]	4 760	760	1,135	584	551	28	19			399	224
133.	. TINIKUBIA													
	DHEKIAKHOWA	R.P,S,Wb,D,V.	638			1,068	548	520	• •	• •	• •	• •	365	185
134		R,P,S,Wb,Hos,V.	398			1,481	745	736		::		• •	392	142
135		R,P,Tk,Wb,Hos,V.	485	·4 239	239	756	394	362	81	57	• • •	• •	226	104
136			•			221		1.50					114	59
4.5	KHOWA	R,P,Tk,Wb,D,V.	309		.60	331	172	159		i		• •	114 150	89
137		A R,P,Tk,Wb,Hos,V.	315		103	501	248 78	253 73		-		• •	36	19
138		R,P,S,Wb,D,V.	252		25	151 766		348		• •			201	155
	BAM KUKURCHOW		809		133 269			867		.,		• •	F0/	274
140	BHOROLIA SONARI		701 306		35	207		99				• • •	62	14
					173			270		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
142	. GHARFALIAGAON . TINIKURIA	K, 191,3, 97 D, 17U3.	732	. 113	1/3	054	204	2,0	• • •	• • •	• • •	• •	• • •	-
143	GHARFALIA	R,P,Kw,Wb,Hos,V	. 268	6 55	55	303	150	153					78	49
144	NARHILOI	· · · · · · · · · · · · · · · · · · ·	. 200			202			•••	- •	• •	- •		
. 777	DHARIGAON	R,P,Kw,Wb,Hos,V	. 1,054	1 195	195	1,166	609	557	• • •				354	177
145	6. KUKURCHOWA-					•								•
	GAON	R,P,Kw,Wb,D,V.	743			571	312	259		٠.,		• •	70	
146	. NARAGAON	R,Kw,Wb,Hos,V. N R,P,Kw,Wb,Hos.	299 705					145 502		• •		• •	250	
147										• •				

Total									W	ORI	KER	S										Serial
Vorke (I-IX)				I	ī	11	II	I,			,	v	I	V	11	VI	11	I:	_ :	Non-wo		
М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
77	41	69	41											3		2	<i>:</i>	3		41	49	99
7		7																				100 101
107	95	88	95	• •		'i		• •				••			• •	ż	••	i3	: :	2 71	75	102 103
34	23	32	23	• • •		• • •	• •	• • •	• •			• •	• •	• •	• •		• •	2	• •	36	21	104
546 209	386 158	495 158	344 136	• •	• •	18 24	16	• •	26 20	٠,	• •	· .	••	· ·	٠;	· .	• •	33 12	'n	269 187	242 215	105 106
363	340	288	289	15	'n	1	• •	• •	50	5		4	• •	ź		1	• •	47		302	271	107
30 223	25 189	28	21	••	٠.	٠;		• •	4			1		٠.,		٠.	• •	12	• •	30	38 144	108 109
92	83	184 92	184 74	• •			• •	• • •	3 9	1	• •	13	• •	3	• •	9	• •	12	• •	171 82	86	110
95	86	89	64	••	• •	• • •	• • •		22	2		••	••	2	••	2	••	• •		75	81	111
70 196	77 169	69 175	77 164		• • •	i	• •			• •	• •	· i	• •	ż	• •	3	• •	1 14	• • •	78 168	59 160	112 113
116	75	79	64				• • •		3	4		• • •				3		30	8	101	103	114
2	• •	• •	• •	• •	2	• •	• •	••	• • •	• •	••	•	••	• •	••	• •	• •	• •	••	••	• •	115
20		20	٠.													• •				٠.	· .	116
11 102	5 55	11 89	5 55	• •	••	••	••	••	• •	••	••	• •	••	jö	• •	• •	• •	· ;	• • •	2 73	86	117 118
112	98	108	98	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		:.	.:	::		ï	• •		ĭ		• •		2		123	129	119
49	4	49	4																	6	1	120 121
14	.,	•••		• • •		i4	• • • • • • • • • • • • • • • • • • • •	• • •			• • •	••	• •	••	•		::	::	• • • • • • • • • • • • • • • • • • • •		••	122
16		16																				123
			••	••	••																	124
163	128	151	125	3		2			3	2						2		3		141	152	125
2		1			••	1	•••	••		_	••	••	• •	•	•			_				120
7	••		••	••	••	,	••	••	••	••	••	••	••	••	••	••	••	••	••	••		127
		7		••	• •	••	••	•••	•••	• •	•••	••	• •	••	••	••	••	2	••	 7 0	48	128
54	65	51	64	••	••	••	••	••	1	••	• •	• •	••	1	••	••	••	2	••		-	
89 13	89 8	89	89	•;	••	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	'n	• •	••	•	89 7	73 6	129 130
82	65	11 69	8 65	1	• • •	• • •	• • •			• • •	• • •	• •	• •	iò	• •	2		3	• • • • • • • • • • • • • • • • • • • •	94	103	13
265	250	226	218	• •		••	••	• •	28	2	• •	10	• •	2	• •	2	• •	23	4	319	301	13:
281	255	262	235	5	2		1		17	1		٠.		2		4		7	•:	267	265	
392 198	377	366	367	• •	• •	2	• •	• •	8 22	1 6	• •	2	• •	1	٠.	5	••	15 12	2		359 184	
198	178	168	146	• •	••	7	• • •	••			• ·		• •		•	•	••					
80 125	74 122	65 95	57 94	· .		3	• •	1	16 24	11	• •	2 2	• •		i	3	• •	6 12			85 131	. 13
41	30	38	29			• •	• •		i	2		•-	• • • • • • • • • • • • • • • • • • • •	5			• • •	1		. 37	43	13
197 382	144	175	143			· .	••	• •	20	16	• •	• •	••	5 10		4	• • •	17 28		221 543	204 678	13 14
58	189 39	293 53	159 39	29 		1	• •	• • •		2		1	• •					1		50	60) 14
251	152	132	129	••	1	20	19	••	3		• •	1	• •	3		12		77		133	118	
76	79	52	66	••	3	9	3	•••	5		••		••	6		3		6 41				
297	253	216	214	7	2	12	5	1	28		1	6	• • •	6		. 3	• • •	41				
163 87	133 73	114 86	91 69	• •	• •	30 1	31	••	7 4		• •	• •	• •	• • •	• •	• • •	• • •	19		4 149 . 87	72	2 14
250	241	211	227	• •	• • •	2	• •	·i	6		•	4		ii	i	i		iż	•	. 87 7 2 29	26	1 14

(5) JORHAT

	Name of William/T	n/			Houses		l Dam-1	la4:c	C-1	ا . ا . ا	C-L	41	1.4	
Serial No.	Name of Village/Tow Ward/Enumerator's B		Area in Acres	No. of Houses	No. of	Γ	l Popul	ation		eduled astes		duled ibes	Literat Educ Pers	cated
					110103	P	M	F	M	F	^M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
148.	PIRAKATA DEWAN													
149.	BHOROLUA BADULIPUKHURI	R,P,Tk,Wb,D,V.		220	220	1,374	703	671	••	••	••	••	429	291
150.	MAJGAON MUDOIJONIA	R,M,Kw,Wb,D,V.	461.5	49	49	377	190	187	••	• •	• •		132	62
	BHOROLUA		725-9	98	98	513	284	229					156	71
	PARAKATA HABI NEPAM GOHAIN	R,Kw,Wb,Hos,V.	215.4	28	28	119	69	50	••	••	• •	• •	6	••
	GAON	R,M,Kw,Wb.	362-1	49	49	400	202	198					128	75
		R,P,Kw,Wb,Hos,V.	624.5		67	352	176	176					91	46
154.		R.P,Kw,Wb,Hos,V.	616.3	45	45	340	176	164					64	30
155.		R,M,Kw,Wb,D,V.	596.6	125	125	716	357	359					196	120
156.	NOMOTIA GOHAIN BANGALI	R,M,Tk,Wb,D,V.	602:5	5 50	50	402	201	201					91	39
157.		R,P,Kw,Db,D,V.	366.8	3 70	70	424	235	189		• •			109	60
158.	DEHA BAGICHA BANGALI	R,Kw,Db,Hos,V.	816:2	2 25	25	148	81	67					11	3
158(a	RAJAI GRANT													
159.	GAON (R.G.) GORIACHAH	R,Kw,Db,D,V.	3,046		14	61	34	27	• •	• •	••	••	7	••
160.	BAGICHAGAON GOHAIN	R,Kw,Wb,D,V.	381.	8 19	19	133	73	60	••	• •	• •	• •	35	10
	HANDIQUEGAON	R,M,Kw,Wb,Hos,V.	967:		157	1,009	526	483					336	161
161.			797		114	627	316	311			6	3	103	39
	HATICHUNGGAON	R,M.Pw,Wb,D.	718:0		165	870	471	399		• •	21	21	270	103
163. 164.		R,P,Kw,Wb,Hos. R,P,Kw,Wb,V.	2,675°. 324°		66 29	329 162	173	156	• •	• •	9	7	10	1
165.	MAUTGAON JUNGAL BLOCK						78 	84	••	••	••	••	14	• •
1 6 6.	NO. 59 MELENG GRANT	R,Kw,Wb,Hos.	84.		16	62	37	25	• •	• •	••	••	••	••
167.	GAON CHANGMAI	R,P,Riv,Wb,V.	3,979		16	111	46	65	••	• •	• •	••	31	18
140	GOHAINGAON	R,P,Kw,Wb,D,V.	1,148		124	691	363	328	• •	• •	• •	• •	217	101
168. 169.	GRANT NO. 161 FECHUALKHAT NO.	R,P,Tk,Wb,V.	818. 1,294.		36 56	151 357	81 193	70	• •	• •	• •	• •	37	12
170.	JOUTOKIAGAON	R,Tk,Wb,V.	668		115	995	517	164 478	·;		• •	• •	93 222	33 70
171.			991		95	494	272	222	65	49	•••	• • • • • • • • • • • • • • • • • • • •	93	18
	N) KOKOJAN GRANTGAON	R,Kw,Wb,V.		21	21	109	54	55	54	55			2	
	(KOKUANI BASH)	.,,			~.	107	34	33	54		••	••	-	••
172.	JUNGAL BLOCK No4	R,Riv,Wb.	941	7 2	2	16	11	5						
172(A).GOBINDAPUR MELENG SIDING	R.		66		172	110	62	19	15		••	68	17
173.	(LAKHIPURGAON)	R.	946	9 24	24	115	70	45					51	25
	KUMAR KAIBARTTA GAON	D,Cd.	539			1,589	903	686	181	173			536	206
175.	=	R,P,Kw,Wb,Cd.	677			785	458	327	1	::			285	120
	DULIA PAM GAON	R,P,Tk,Db,Hos,Cd.	634			407	252	155	58	46	• •	• •	165	41
176(.	A).HATIGARH GRANT KATONIGAON	R.P.Pw,Wb,D,Cd.	590 ⁻ 528 ⁻			687 770	360 439	327 331	• •	• •	• •	• •	25 309	141
178.		R,Rly,P,Tk,Wb,Hos, Cd.	465			611	310	301	••	••	••	••	118	34
179.	KUMAR HAZARIKA					898	470	428	• • •	••	••	• • •	374	224
180. 181.	HAZARIGAON	R,P,Wb,Hos,Cd. R,M,Kw,Wb,Hos,V,	253			157	84	73		::		•••	62	34
182.	KATHKATIAGAON	Cd. R.Rly,P,Tk,Wb,	534	4 106	106	709	371	338	••		• •		223	113
182.		Hos,Cd.	506	4 75 34		450	225	225		··	••	••	100 29	37
184.	DEWAGURI	R,Rly,Kw,Hos,V,Cd.	305·			128	71	57	••	••	••	••		1 25
	CHAPARIGAON	R,Tk,Wb,Hos,V,Cd.	303.	4 129	129	616	319	297	• •	• •	••	• •	75	35

Total Worker	g									WOI	RKE	RS								. Y		Serial
(I-IX)		1	I		H		111	I	٧	٧	7	v	I	V	11	VI	11	13	K	Non-wo X		NO.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
302	150	250	138	4		1	2		8	4		3		6		9		25	2	401	521	148
74	91	64	63						27					3				7	- 1	116	96	149
160 34	110 18	125 19	70 	5		8 13	.5 18		30	5				7			••	10 1	5	124 35	119 32	150 151
94	92	82	7 0			1			22	4		1						6	••	108	106	152
85 69	90 61	81 62	89 29	• •		· ;	• •		ii			1		1		••		2	1	91 107	86 103	153 154
161	155	126	109	1		10	12	2	30	2	1	2		2				16	3	196	204	155
93 116	61 88	71 106	38 84			8	14	1	9					10		1		2 4		108 119	140 101	156 157
32	26	30	24						2					2						49	41	158
13	12	13	12																	21	15	158A
37	31	28	30			2	1			4								3		36	29	159
261 160	272 148	246 129	268 125			7 18	i i 7		4	3 10	•	1		•••		1	•••	2 2		265 156	211 163	160 161
250 93 37	212 69 39	178 70 37	188 54 39	 		42 23	18 15				• •				•••	•••	•••	10		221 80 41	187 87 45	162 163 164
17	15	8	5			9	10													20	1 0	165
24	28	24	28																	22	37	166
192	175	157	170	4		3	1	1	1	9	1			10	2	1		7		171	153	167
42 94	26 82	42 94	76	• •	• •		• • •	• • •	26 6		• •	• • •	• •	• •	• •	··· ··· 2	• •		••	39 99	44 82	168 169
299 153	227 115	285 123	224 73		• •	16	34	·i	3 5	2 2		i	• •		• •	2 1	• • •	5 9	·:	218 119	251 107	170 171
21	23	21	23												••		••	••	•	33	32	171A
5 74	4 32	3 74	2 32			2	2					••	••							6 36	1 30	172 172 A
48	14	17	9	3		18			5			1		1		2		6		22	31	173
520	226	118	151	12	5	9	2 18	11	51	83	2	30	٠ <u>.</u>	77	7	31		149	8	383	460	174
278 113	138 60	108 67	101 52	'i		19 15	18 7	• •	10 1	20 1	• •	62	. 7 	10 1	• •	9 3	• •	50 25		180 139	189 95	175 176
156 231	165 149	30 138	26 129			122	139		iż	i7		.;	• • •	iò	:.	·:	• • •	4 52	.;	204 208	162 182	176 A 177
180	85 206	118 146	85 145	iż		8 2			57	31 15		3		1		4 6		15 40	• •	130 238	216 222	178 179
232 64	39	60	37		::	ī	::	::	••	• •	•••	i	••	••	••	••	••	2	4 2	20	34	180
177	135	141	135	••	••	10	••	••	••	10	••	••	••	••	••	5	••	11	••	194	203	181
116 47	71 19	55 6	33 8		••	25 11	30 11	::		1 15	• •	::	••	4 8		5 2	••	26 5		109 24	154 38	182 183
139	91	69	32			54	57			3		1		4		1	••	7	2	180	206	184

					ed Resi- Houses	3								
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	No.of House- holds -		l Popu	lation	Schedi Cast		Sched Trib		Litera Educa Persor	ted
					noigs -	P	M	F	M	F	· M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
185.	GHORFALIAGAON	R,Rly,Pw,Wb,Hos, V,Cd.	165.3	35	35	265	150	115					63	27
186.	DEKAGAON	R,Rly,Kw,Hos,Cd.	231.8		39	230	121	109	• • •		• •	• •	27	10
187.	GOJPURIAGAON	R,P,Pw,Db,Hos,V,Cd.	527.0		93	611	315	296		• •	• •	• • •	208	138
188.	HATICHUNGI		0=11.		,,,	V. 1	313	2,0	••	• •	••	• •	200	1.,0
	KAMARGAON	R,P,Wb,Hos,Cd.	408.0	75	75	480	271	209					191	99
189.	KUKURAPUHIA	D DO W4 O1	400		0.4	400								
100	PUJARI	R,P,S,Wb,Cd.	423.8		84	423	221	202	• •	• •	• •	• •	137	63
190. 191.	LOJONIAGAON KATONIPARGAON		247.0 348.1		37 50	174 299	88 160	86 139	· ;	· · · · · · · · · · · · · · · · · · ·	• •	• •	68 98	35 71
191.	RANGAJANGAON	R,Edbo,Wb,Hos,Cd.	240.	, 30 21	21	97	51	46			• •	• •	17	′3
	KHORIKOTIA	K,E000, W 0,1103,C0.		21	21	71	51	40	• •	• • •	••	• •	1,	,
1721	GRANTGAON			47	47	74	53	21	9				19	3
193.	POKIMURI	R,Edbo Tk,Wb,Hos,					•							
		V,Cd.	208.		24	252	137	115		• •			37	21
194.	HAJARIGAON	R,S,Wb,Hos,Cd.	469.			1,116	585	531	10	5	•:	• :	362	178
195.	SONARIGAON	R.Rly, M.Pw, Hos, Cd.	778.			2 380	1,259	1,121	8	2	2	3	842	586
196.	ATILAGAON	R,Rly,P,Kw,Db,Hos.	342.	1 647	647	3,191	1.971	1,220	• •	• •	• •	• •	1,516	743
197.	CHEKANIDHARA GAON	R,Rly,P,Pw,Db,Hos, V,Cd.	546.	6 389	389	2,027	1 193	844					762	427
198.	KAMALABARI	v,cu.	J=0.	0 .007	367	2,027	1,105	044	• •	• •	• •	• • •	702	74.
170.	GAON	R,Kw,Hos,V,Cd.	362.	8 95	95	653	353	300	6		16	9	272	202
199.	NAODOLIAGAON	R,Rly,H,Kw,Db,Hos,								•				
		Cd.	748.			1,606	1,008	598	11	.5	1	4	547	197
200.	BAMSUK	R,Tk,Wb,Hos,V,Cd.	801.			1,113	888	225			2	2	749	112
201.	RONGAIHABIGAON	n nt. He Has V Cd	273.		5	31	11	20	;;	::	122		1.366	410
202.	SENSOA GAON	R,Rly,H,S,Hos,V,Cd.	1,063. 469.			3,025 483	2,084 293	941 190	66	24	123	146	1,266 163	418 56
203. 204.	BARBHETA CHAPAF CHANDANG GAON	(I K,r,3,D,v,Cu.	407.	1 93	9.3	403	293	190	• • •	• •	• •	• •	10.5	50
207.	NO. I	R,M,Pw,D,V.Cd.	1,278.	5 400	400	1,597	838	759			3	2	455	271
205.	BHAKAT CHENNI-					.,			• •	• •	•	_		
	GAON	R,P,Pw,Wb,Hos,V,Cd	. 721.			1,206	653	553					494	315
206.	BAGHMORIA GAON	IR,P,Pw,Wb,D,V,Cd.	599.	6 147	147	731	351	380					183	104
207.	CHAUDANG GAON	D. D.D., Wh. Has V. Cd	1	220	220	1.402	727	754					389	187
208.	NO. II CHUTIAKARIGAON	R,P,Pw,Wb,Hos,V.Cd	ı. 535.	230 5 126		1,493 734	737 361	756 373	• •	• •	• • •	• • •	182	102
209.	GOHAIN GAON	R,P,S,D.Cd.	515.		91	522	271	251		• •		• •	213	96
210.	UTTAR		5.5.			722		•/.	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •		
	HATICHUNG	R,P,Pw,Cd.	245			473	252	221					117	37
211.	CHARINGIA GAON	R.P.Pw,Wb,Hos,V,Cd				423	212	211					112	60
212.	GODHIA GAON	R,P,Kw,Wb,Hos,V,C				419	204	215	• •	• •	• •		94	64
213.		R,P,Tk,Wb,Hos,V,Cd	. 460.	.2 32	32	363	183	180	• •	• •	• •	• •	82	36
214.	DAKHIN HATICHUNGI	R,P,Tk,Cd.	497.	.6 51	51	299	155	144					90	21
215.		R,Pw,Cd.	660			375	185	190		• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	87	29
	KOHAR GAON	R,P,S,Cd.	710			910		458					229	129
217.	BAMUN GAON	R,P,S,Cd.	605	.2 98		549	282	267					181	120
218.		R.Pw,Wb,Hos.	348			128	69			٠.	• •		33	8
219.		R,Tk,Wb,Hos.	302	7 11	11	26	16	10	9	4	•••	• •	3	1
220.	SARUCHARAI GRANT NO II	R,P,Pw,Wb,D,V.	335	·8 27	27	157	83	74	34	20	34	33	34	18
221.		R,P,S,Db,Hos,V.	666			841	423			20			203	104
222.			846			335							84	38
223.														_
	BAMUNGAON	R,H,S,D,V.	663	2 183	183	1,322	678	644	• • •				479	345
224.		B F II. (10 B) 11		.0		2 010		1 450					041	
225.	KUMARGAON	R,Edbo,H,S,Db,Hos.			540	1,988	1,551 1 ,06 6			44	• •	• •	961 770	551 461
225		R,H,Tk. R,P,Tk,Db,Hos.	791 214			1,098				1		'n		249
227		R,M,Tk,Wb,Hos,V.	785										509	, 236
228		R.P.S.Db.Hos.V.	579			690				62	: ::	• • • • • • • • • • • • • • • • • • • •	206	108
229	. SARUCHARAI													
	GHARFALIA	R,Pw,Wb,D.		142	142	776	408	368	• • •	• •			216	88

To	tal kers								W	OR I	CER:	S										Serial
(1-1			I		II	11	1	ı	V		V		<u></u>	v	11			[]	x	Non-we		No.
M	F	M	F	M	F	М	F	М	F	М	F	M	F	М	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
61 58 183	50 59 171	40 43 158	48 49 169	. · · · ·	• •	3 11 11	2 10 2			1		2		3		5 2 2		3 2 6		89 63 132	65 50 125	185 186 187
162	106	131	105	• •	• •	2	• •	• • •		7			• •	• •	••			22	1	109	103	188
137 56 108 27	58 43 89 3	126 46 107 17	58 43 89 2	 		 2 		•••	 i	6 3 		 2 	•••	i 1 8		•••		5 1 1		84 32 52 24	144 43 50 43	189 190 191 192
37	• •	29	••	••	• •	• •	• •	• •		••	• •	• •		• •	• •	5	••	3	••	16	21	192A
86 298 575 863	49 233 378 77	16 176 159 41	12 158 109 11	; ;	 	 2 4	.; .; 2	· · · · · · · · · · · · · · · · · · ·	9 65 238 36	42 32 74 106		11 27 22	 2	1 5 44 178		3 7 17 98		19 64 250 407	28 3 31 26	51 287 684 1,108	66 298 743 1143	193 194 195 196
654	46	38				39	6			124		12		34		66		341	40	529	7 98	197
154	60	11	3			2	2		50	15				9				117	5	199	240	198
690 768 7 830 192	146 14 2 246 61	79 8 3 105 22	62 7 12 17	 i		13 1 141 32	5 50 35		24 2 2 96 4	26 58 42 4		11 1 6 2		23 1 39 4		30 6 38 7		507 694 2 459 120	55 5 88 5	318 120 4 1,254 101	452 211 . 18 695 129	199 200 201 202 203
426	277	200	217	17	8	32	9	2	27	30	3	4		34	1	10		97	12	412	482	204
315 223	169 209	214 178	147 195	· . 5		10 4			19 11	24		8 6		9		5		45 16	. 3	338 128	384 171	205 206
392 186 146	286 158 115	352 153 96	215 151 99		2 3	9 3 	9 		57 4 16	4 7 6	2 	11 4 17	::	3	1	3 3 4	::	10 15 18		345 175 125	470 215 136	207 208 209
131 109 106 100	117 108 103 93	115 73 88 75	117 91 103 93		 2 	2 1 2 4			iż 	2 7 1	 3	4 3 	··· ··· 4	 2	:: ::	2 6 2	::	5 19 11 14	; ;	121 103 98 83	104 103 112 87	210 211 212 213
69 89 248 134 50 10	75 77 199 97 28 3	69 71 224 120 50 10	73 74 199 93 26 3	 14 1 	2 1 2			 4 	 2 	; ; ; ;		i ··· 2 ···				 2 		12 10 6	 2 	86 96 204 148 19 6	69 113 259 170 31 7	214 215 216 217 218 219
41 229 85	31 219 78	39 198 66	30 208 68		::				1 11 10	1 14		iö 1	::	•	::·			1 17 3		42 194 94	43 199 78	220 221 222
288	264	163	45	7		10			215	6		6		20	• •	8	• •	68	4	390	380	223
789 534 234 363 139	621 328 111 250 112	558 233 51 225 107	482 198 37 169 100	16 3	5 .5 	4 2 3 2 2		1 3 1 2 1	121 122 61 73 10	23 77 37 14 3	i ::	6 31 19 9	• •	21 21 31		17 19 21 20 4	•••	142 148 81 57 19	13 7 13 3 2	762 532 413 329 233	838 594 340 305 206	224 225 226 227 228
257	187	226	183			• > •					••	5	••	• •	• •	1	• •	25	4	151	181	229

Name of Village/Town, No. Ward/Edumerators Block Rept. Amenities Area No. of Houses No. of Hou					Occupie dential		S								
Table Tabl		Ward/Enumerator's		Area in Acres		Hous	r e-	Popul	ation					Educ	ated
230. ROWRAYAJAN						noid		М	F	M	F	М	F	М	F
PATHAR R.TR.Wb.D. 4299 16 16 96 52 44 16 4 42 212 212 214 214 214 214 215 214 215 214 215 21	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2312 BAREMORA R.P.T.K.Wb.Hos. 765.9 269 1.523 818 705 719 10 7 563 344 344 345 344 345 344 345 344 345 345 344 345 3	230.		D 20 110 D												
232 BHATEMORA R,P,TK,Db,Hos,V. 523.8 252 252 1,501 782 719 10 7	221									• •		• •			
233. CHAKALANI HABI 234. PAMUCHAKUATAON R. M. P. WILD.V.CL 235. PAMICHAKUATAON R. M. S. WILD.V.CL 236. PAMUCHAKUATAON R. M. S. WILD.V.CL 237. CHARINGIAGAON 238. CHAKINGIAGAON 239. CHARINGIAGAON 239. CHARINGIAGAON 239. KUHIARGON 239. KUHIARGON 239. KUHIARGON 239. KUHIARGON 240. DHEKELL 240. DHEKELL 240. DHEKELL 241. DOHOTILA BARULA 242. KHONGIA GAON 243. R. P.S.W.b.D.C.CL 244. DAHOTILA BARULA 245. CHARINGIAGAON 246. R. P.S.W.b.D.C.CL 247. SERVENDO, V. CL 248. TERLELA GAON 248. TERLELA GAON 249. KACHAMARA 240. CHARIGAAGAN 240. CHARIGAGAON 241. DOHOTILA BARULA 242. KHONGIA GAON 243. NAOSOLIA GAON 244. MANBONDHAGAON R. P. T.K.Db.Hos, CL 245. CHARIARANI 246. CHARIGAAGAN 247. KACHAMARA 248. TEKELA GAON 248. TEKELA GAON 249. CHARIGAGAON 240. CHARIGAGAON 241. CHARIGAGAON 241. CHARIGAGAON 242. KACHAMARA 243. TEKELA GAON 244. R. P.F.L.W.b.D.C.CL 245. CHARIGAGAON 247. KACHAMARA 248. TEKELA GAON 248. TEKELA GAON 249. CHARIGAGAON 240. CHARIGAGAON 241. CHARIGAGAON 241. R. P.F.L.W.b.D.C.CL 241. BARIEK GAON 242. CHARIGAGAON 243. R. P.F.L.W.b.D.C.CL 244. SHARIGAGAON 245. CHARIGAGAON 246. CHARIGAGAON 247. KACHAMARA 248. TEKELA GAON 248. TEKELA GAON 249. CHARIGAGAON 240. CHARIGAGAON 241. CHARIGAGAON 241. CHARIGAGAON 242. CHARIGAGAON 243. R. P.F.L.W.b.D.C.CL 244. SHARIGAGAON 245. CHARIGAGAON 246. CHARIGAGAON 247. CHARICAGAON 248. TEKELA GAON 249. CHARIGAGAON 240. CHARICAGAON 241. CHARICAGAON 241. CHARICAGAON 242. CHARICAGAON 243. CHARICAGAON 244. CHARICAGAON 245. CHARIGAGAON 246. CHARIGAGAON 247. CHARICAGAON 248. TEKELA GAON 249. CHARICAGAON 240. CHARICAGAON 241. CHARICAGAON 241. CHARICAGAON 241. CHARICAGAON 242. CHARICAGAON 243. CHARICAGAON 244. CHARICAGAON 245. CHARICAGAON 246. CHARICAGAON 247. CHARICAGAON 248. TEKELA GAON 249. CHARICAGAON 249. CHARICAGAON 240. CHARICAGAON 241. CHARICAGAON 241. CHARICAGAON 242. CHARICAGAON 243. CHARICAGAON 244. CHARICAGAON 245. CHARICAGAON 246. CHARICAGAON 247. CHARICAGAON 248. TEKELA GAON 2							1,523								
234. PAMULA BHAKĀT R.M.W.W.D.V.Cd. 807-2 82 28 24 40 27 21 41 42 172 19 235. PANICHAKUAGAON R.M.S.W.B.M.W.Cd. 402-5 114 114 65 365 285 28 25 224 93 236. CHALINGGAON R.P.K.W.B.W.D.V.Cd. 402-5 114 114 65 365 285 28 25 224 93 237. CHARINGIAGAON R.P.K.W.B.W.D.V.Cd. 402-5 114 114 65 365 285 28 25 28 25 224 93 238. CHALIHAGAON R.P.K.W.B.W.D.V.Cd. 486-1 202 202 812 508 324 27 12 263 86 240. DHEKEIAL BARSAIKIA R.P.S.W.B.V.Cd. 583-1 135 135 188 421 397 89 82 20 273 272 241. DOHOTIA BARUA GAON R.R.B.V.S.W.B.D.Cd. 850-8 237 237 1,464 771 693 397 89 82 20 273 272 242. KHONGIA GAON R.E.B.D.N.V.Cd. 512-3 181 181 824 447 731 693 397 89 82 82 82 82 82 82 82 82 82 82 82 82 82		CHAKALANI HABI	11,1 ,1 K,150,1105, V.	.,23.0						10	,	••	••	203	344
235. PANICHARUAGAON R. H.P. W. M.D. V.C.d. 2062 5114 114 650 365 285 28 25 224 93 237 237 CHARINGIAGAON R. H.P. W. M.D. V.C.d. 318-1 82 82 426 252 174	234.		R.M.Pw.Wb.D.V.Cd.	807:2						41	42			127	19
236. AZAN BAMUNGAON R.H.P.W.b.D.V.Cd. 402°5 114 114 650 365 285 28 25 224 932 7. CHARINGIAGAON R.P.K.W.b.Cd. 338°1 82 226 252 174 66 93 238. CHALIHAGAON R.P.K.W.b.Cd. 486°1 202 202 832 808 324 27 12 263 86 239. KUHLAR BORI A. R.H.S.W.b.Cd. 583°1 135 135 818 421 397 89 82 273 272 240. DHEKEIAL GAON R.R.H.S.W.b.D.Cd. 10°8 259 259 1.315 654 661 427 263 241. DOHOTIA BARIA GAON R.Edbo,S.W.b.D.Cd. 10°8 259 259 1.315 654 661 427 263 242. KHONGIA GAON R.Edbo,S.W.b.D.Cd. 1981 304 304 1.762 883 879 474 209 243. NAOSOLIA GAON R.F.T.K.D.H.D.V.Cd. 512°3 181 181 822 447 377 4 3 34 19 185 38 244. MANBONDHAGAON R.F.T.K.D.H.O.S.Cd. 433°0 114 114 618 333 285 3 34 19 185 38 245. CHARKALANI HABI GAON R.P.T.K.W.D.D.Cd. 513°3 114 618 333 285 3 34 19 185 38 246. CHANGSAN GRANT GAON R.P.T.K.W.D.D.Cd. 513°3 114 618 333 285 3 34 19 185 38 275. CHARKALANI HABI GAON R.P.T.K.W.D.D.Cd. 527°5 162 162 860 433 407 96 93 2226 81 250. CHARKAHABI GAON R.H.S.W.D.V.Cd. 537°5 96 64 888 244 224 27 12 188 22 8 28 29 28 28 25 27 17 10°4 27 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 8 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 12 10°4 29 27 27 10°4 29 28 28 28 28 28 28 29 29 13 11°4 20°4 29 29 29 29 29 29 29 29 29 29 29 29 29															
238. CHALIHAGAON GAON R,RIy,P,S,Wb,V,Cd. 486·1 202 202 832 508 324 27 12 263 86 239. KUHIAR BORI GAON R,RIy,S,Cd. 583·1 135 135 818 421 397 89 82 273 272 240. DHEKEIAL BARSAIKIA GAON R,RIy,S,Cd. 10-8 259 259 1.315 654 661			R,H,Pw,Wb,D,V,Cd.	402.5	114	114		365	285						
239. KUHIAR BORI GAON R,RIY,S,Cd. 583'I 135 135 818 421 397 89 82															19
240. DHEKEIAL 241. DOHOTIA BARSAIKIA 242. BARSAIKIA 243. DOHOTIA BARUA 344. MANDONDAGAON 245. KHONGIA GAON 246. KHONGIA GAON 247. REdbo,S,Wb,D,Cd. 248. TEKELA GAON 249. KACHAMARA 248. TEKELA GAON 249. SONARI GAON 240. CHARAIHABI I. 250. CHARALANI E. 251. CHAKALANI T.E. 252. KARAKONI T.E. 253. CHAKALANI T.E. 264. PURANIMATI T.E. 254. CHAKALANI T.E. 255. CHAKALANI T.E. 265. CHAKALANI T.E. 276. CHARALANI T.E. 277. KARAKONI T.E. 278. CHARALANI T.E. 288. TEKELA GAON 299. SONARI GAON 299.		KUHIAR BORI										••	••		
241. DOHOTIA BARUA GAON R.Edbo,S.Wb,D.Cd. 242. KHONGIA GAON R.Edbo,P.S.Wb,D.Cd. 1,1941 304 304 304 304 1,762 883 879 305 304 304 304 307 307 308 879 307 308 308 308 308 308 308 308 309 308 308 308 309 308 308 309 308 308 309 308 309 308 309 308 309 308 309 308 309 309 308 309 309 309 309 309 309 309 309 309 309	240.	DHEKEIAL								89	82	••	••		
243. NAOSOLIA GAON R.F.TK.Wb.D.V.Cd. 1,1941 304 304 1,762 883 879	241.	DOHOTIA BARUA								• •	• •	••	• • •		
244. MANBONDHAGAON R.P.TK.Db.Hos.Cd. 4330 114 114 618 333 285 158 27 245. CHAKALANI HABI NO. II 246. CHANGSAN GRANT GAON 247. KACHAMARA 248. TEKELA GAON R.P.TK.Wb.D.Cd. 5381 95 95 489 233 256 70 89 128 46 249. SONARI GAON R.P.TK.Wb.D.Cd. 5381 95 95 489 233 256 70 89 226 81 250. CHARAIHABI GAON R.H.S., wb.D.V.Cd. 5375 162 162 860 453 407 96 93 226 81 251. BAHEK GAON R.P.P.W.Wb.D.Cd. 5375 119 119 658 332 326 1 118 59 252. CHARAIHABI GAON R.P.P.W.Wb.Hos.V. 662 6 302 302 1,230 652 578 104 29 2 KARAKONI T.E. R.H.P.W.Wb.Hos.V. 662 6 302 302 1,230 652 578 104 29 3 CHELIABARI T.E. R.T.K.Wb.D. 2 2 2 5 5 104 29 4 PURANIMATI T.E. R.S., wb.Hos. 45 45 219 116 103 40 37 28 22 5 CHAKALATINE R.P.S., bb.Hos. 45 45 219 116 103 40 37 28 22 6 MOHBANDHA T.E. 7	242.									• •					
244. MANBONDHAGAON R.P.TK.Db.Hos.Cd. 4330 114 114 618 333 285 158 27 245. CHAKALANI HABI NO. II 246. CHANGSAN GRANT GAON 247. KACHAMARA 248. TEKELA GAON R.P.TK.Wb.D.Cd. 5381 95 95 489 233 256 70 89 128 46 249. SONARI GAON R.P.TK.Wb.D.Cd. 5381 95 95 489 233 256 70 89 226 81 250. CHARAIHABI GAON R.H.S., wb.D.V.Cd. 5375 162 162 860 453 407 96 93 226 81 251. BAHEK GAON R.P.P.W.Wb.D.Cd. 5375 119 119 658 332 326 1 118 59 252. CHARAIHABI GAON R.P.P.W.Wb.Hos.V. 662 6 302 302 1,230 652 578 104 29 2 KARAKONI T.E. R.H.P.W.Wb.Hos.V. 662 6 302 302 1,230 652 578 104 29 3 CHELIABARI T.E. R.T.K.Wb.D. 2 2 2 5 5 104 29 4 PURANIMATI T.E. R.S., wb.Hos. 45 45 219 116 103 40 37 28 22 5 CHAKALATINE R.P.S., bb.Hos. 45 45 219 116 103 40 37 28 22 6 MOHBANDHA T.E. 7	242	NAOSOLIA CAON	D DTL WED V CA	£12.2	101	101	034	445	222				••	405	• •
246. CHANGSAN GRANT GAON (ACC) 247. KACHAMARA 248. TEKELA GAON R.P.TK.Wb.D.Cd. 538:1 95 95 489 233 256 70 89 128 46 249. SONARI GAON R.RIV.P.S., wb.Hos.cd. 523:5 162 162 860 453 407 96 93 226 81 250. CHARAIHABI GAON R.H.S., wb.,D.V.Cd. 537:5 96 96 488 244 244 118 59 251. BAHEK GAON R.P.Pw.,Wb.D.Cd. 537:5 119 119 658 332 326 1 196 106 TEA ESTATES: 1. CHAKALANI T.E. R.H.P.W., wb.Hos. 2 2 5 5 104 29 2. KARAKONI T.E. R.T.K., wb.D.D. 2 2 5 5 104 29 3. CHELIABARI T.E. R.T.K., wb.Hos. 2 2 5 5 13 3 3. CHELIABARI T.E. R.T.K., wb.Hos. 45 45 219 116 103 40 37 28 2 4. PURANIMATI T.E. R.P.S., Db.Hos. 45 45 219 116 103 40 37 28 2 5. CHAKALANINGA T.E. (GOTONGA T.E. (GOTONGA T.E. (GOTONGA T.E. (SONIAGURI T.E	244.	MANBONDHAGAON													
247. KACHAMARA PATHAR P	246.	CHANGSAN GRANT			> NO	ΡO	PUL	ATI	ON						
PATHAR 248. TEKELA GAON R,P,TK,Wb,D,Cd. 249. SONARI GAON R,RJY,P,S,wb,Hos.cd. 250. CHARAIHABI GAON R,P,FW,Wb,D,Cd. 251. BAHEK GAON R,P,FW,Wb,D,Cd. 252. ST8 R,TK,Wb,Hos. 262. ST8 R,TK,Wb,Hos. 272. ST8 R,P,S,Db,Hos,V. 272. ST8 ROHBANDHA T.E. R,P,S,Hos,V. 273. I68 ROHBANDHA T.E. R,P,S,Hos,V. 274. ST8 ROHBANDHA T.E. R,P,S,Hos,V. 275. ST8 ROHBANDHA T.E. R,P,S,Hos,V. 276. ST8 ROHBANDHA T.E. R,P,S,Hos,V. 277. ST8 ROHBANDHA T.E. R,P,S,Hos,V. 278. ST8 ROHBANDHA T.E. R,P,S,Wb,D,Cd. R,R,TK,Wb,D,V,Cd. R,P,S,Wb,D,Cd. R,R,TK,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd. R,R,TK,Wb,D,V,Cd. R,	247			802.6	()										
248. TEKELA GAON R.P.TK.Wb.D.Cd. 53R·1 95 95 489 233 256 70 80 128 46 249 SONARI GAON R.H.S.wb.D.V.Cd. 537·5 162 162 860 453 407 96 93 226 81 250 CHARAIHABI GAON R.H.S.wb.D.V.Cd. 537·5 162 162 860 453 407 96 93 226 81 18 59 251 BAHEK GAON R.P.Pw.Wb.D.Cd. 537·5 119 119 658 332 326 1 190 106 106 TEA ESTATES: 1. CHAKALANI T.E. R.H.Pw.Wb.Hos.V. 662·6 302 302 1,230 652 578 104 29 2 KARAKONI T.E. R.TK.Wb.D.D. 2 2 5 5 3	247.			386-4	90	90	502	308	284	26	16			22	0
249. SONARI GAON	248.		R.P.Tk.Wb.D.Cd.												
250. CHARAIHABI GAON R,H,S,wb,D,V,Cd. 537.5 96 96 488 244 244	249.														
TEA ESTATES: 1. CHAKALANI T.E. R.H.Pw.Wb.Hos.V. 662-6 302 302 1,230 652 578 104 29 2. KARAKONI T.E. R.Tk.Wb.Hos. 2 2 5 5 3 3 3. CHELIABBRI T.E. R.Tk.Wb.D. 2 2 7 3 4 3 3 4. PURANIMATI T.E. R.R.K.Wb.Hos. 45 45 219 116 103 40 37 28 2 5. CHAKALATINGA T.E. R.P.S.,Db.Hos.V. 426 426 1,932 984 948 146 19 6. MOHBANDHA T.E. R.P.S.,Db.Hos,V. 426 426 1,932 984 948 96 18 7. MOHBANDHA GRANT NO. 179 8. MOHBANDHA II. MERGED WITH SUNGSOA T.E. R.P.S.Hos,V. 863 863 4,109 2,136 1,973 64 72 339 60 10. BHALUKMORA T.E. (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. (SONIAGURI T.E.) 13. RAWRIAH T.E. 143 143 631 322 309 52 63 93 21 14. BARBHETA FIELD (EXPRENIMENTAL STATION MONUMABAGAON) 15. BAGHSONG T.E. R.P.S.Wb.D.Cd. 75 75 278 145 133 145 133 45 3 15 15 RAGHSONG T.E. 143 143 631 322 309 52 63 93 21 17. SARUCHARAI T.E. R.P.S.Hos. 335.8 213 213 597 336 261 20 18 9 3 3 17 SARUCHARAI T.E. R.P.S.Hos. 315.8 213 213 597 336 261 20 18 9 3 3 17 SARUCHARAI T.E. R.P.S.Hos. 315.8 213 213 597 336 261 20 18 18 5 18 5 19 19 119 232 134 98 29 6 20 8 3														118	59
1. CHAKALANI T.E. R.H.P.w.Wb,Hos,V. 662-6 302 302 1,230 652 578	251.		R,P,Pw,Wb,D,Cd.	537-5	119	119	658	332	326	1	• •	••	• •	196	106
2			D 11 D 11 11 11												
3. CHELIABARI T.E. R.Tk, Wb,D.				662.6					578			• •			29
4. PURANIMATI T.E. R,S,Wb,Hos. 45 45 219 116 103 40 37 28 2 5. CHAKALATINGA T.E. R,P,S,Db,Hos,V. 426 426 1,932 984 948 146 19 6. MOHBANDHA T.E. 318 318 1,501 741 760 96 18 7. MOHBANDHA T.E. 318 318 1,501 741 760 96 18 7. MOHBANDHA II										• •	• •	• •	• •		٠.
5. CHAKALATINGA T.E. R,P,S,Db,Hos,V. 6. MOHBANDHA T.E. 7. MOHBANDHA GRANT NO. 179 8. MOHBANDHA II 9. SUNGSOA T.E. (GOTONGA T.E.) (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) R,P,S,Wb,D,Cd. 15. BAGHSONG T.E. R,P,S,Hos. R,P,S,Wb,D,Cd. 16. R,P,S,Wb,D,Cd. 17. SARUCHARAI T.E. 18. SARUCHARAI GHORFALIA T.E. R,P,S,Hos. 19. SONIAGURI T.E. 19. SUNGSOA T.E. 10. STATUCHARAI T.E. 10. SONIAGURI T.E. 11. BAGHSONG T.E. 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. SARUCHARAI T.E. 15. BAGHSONG T.E. 16. RANGAI HABI T.E. 17. SARUCHARAI T.E. 18. SARUCHARAI T.E. 19. LAKHIBARI T.E. 10. SONIAGURI T.E. 11. SONIAGURI T.E. 11. SONIAGURI T.E. 12. SONIAGURI T.E. 12. SONIAGURI T.E. 13. SONIAGURI T.E. 14. SONIAGURI T.E. 14. SONIAGURI T.E. 15. SONIAGURI T.E. 16. SONIAGURI T.E. 17. SONIAGURI T.E. 18. SONIAGURI T.E. 19. SONIAGURI T									-	40	37				2
6. MOHBANDHA T.E. 7. MOHBANDHA GRANT NO. 179 8. MOHBANDHA II 9. SUNGSOA T.E. 10. BHALUKMORA T.E.I (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) 15. BAGHSONG T.E. R,P,S,Wb,D,Cd. 16. RANGAI HABI T.E. 17. SARUCHARAI T.E. 18. SARUCHARAI GHORFALIA T.E. 19. LAKHIBARI T.E. 20. BAGHJAN T.E. 21. GARIA HABI CHAPAJAN T.E. 21. CARIA HABI CHAPAJAN T.E. 22. SARUCHARAI 23. SARUCHARAI 24. C. 25. SARUCHARAI 26. C. C. 26. C. C. C. 26. C. C. C. 27. 27. 168 87 81 27. 168 87 81 27. C. C. 27. 27. 168 87 81 28. C. C. 27. 27. 168 87 81 29. C. C. 20. SARUCHARAI 20. C. C. 20. SARUCHARAI 21. C. C. 21. C. C. C. 22. C. C. 23. SARUCHARAI 24. C. 25. C. C. 26. C. C. 26. C. C. 27. 27. 168 87 81 28. C. 28. C. C. 29. C. 20. SARUCHARAI 29. C. 20. SARUCHARAI 29. C. 20. SARUCHARAI 29. C. 20. SARUCHARAI 20. C. 20. SARUCHARAI 20. C. 21. C. C. 22. SARUCHARAI 21. C. 23. SARUCHARAI 24. C. 25. SARUCHARAI 26. C. 26. C. C. 27. 27. 1,073 551 522 56 51 14 72. 33. SARUCHARAI 29. C. 30. SARUCHARAI 30. C. 31. SARUCHARAI 30. C. 31. SARUCHARAI 31. C.		CHAKALATINGA						110	105	40	.57	• •	• • •	26	2
7. MOHBANDHA GRANT NO. 179 8. MOHBANDHA II 9. SUNGSOA T.E. 10. BHALUKMORA T.E.I 11. BHALUKMORA T.E. (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) MONUMABAGAON) R,P,S,Wb,D,V,Cd. 15. BAGHSONG T.E. 17. SARUCHARAI T.E. 18. SARUCHARAI T.E. 19. SUNGSOA T.E. 110 ME R G E D W I T H S U N G S O A T. E. 111 ME R G E D W I T H S U N G S O A T. E. 112 ME R G E D W I T H S U N G S O A T. E. 113 R G E D W I T H S U N G S O A T. E. 114 BALUKMORA T.E. 115 BALUKMORA T.E. 1169 169 927 467 460 15 17 137 129 124 3 117 SARUCHARAI T.E. 118 SARUCHARAI T.E. 119 119 119 119 119 119 119 119 119 119			R,P,S,Db,Hos,V.										• •		
GRANT NO. 179 8. MOHBANDHA II 9. SUNGSOA T.E. (GOTONGA T.E.) 11. BHALUKMORA T.E.I (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) 15. BAGHSONG T.E. R,P,S,Hos. R,P,S,Wb,D,Cd. 16. RANGAI HABI T.E. 17. SARUCHARAI T.E. 18. SARUCHARAI T.E. 19. LAKHIBARI T.E. 10. RANGAI HABI T.E. 11. BAGHSONG T.E. R,P,S,Hos. 12. GORIA HALI T.E. 13. RANGAI HABI T.E. 14. RANGAI HABI T.E. 15. BAGHSONG T.E. R,Tk,Wb,Hos. 16. RANGAI HABI T.E. 17. SARUCHARAI T.E. 18. SARUCHARAI T.E. 19. LAKHIBARI T.E. 19. LAKHIBARI T.E. 10. RANGAI HABI CHAPAJAN T.E. 10. CHAPAJAN T.E. 11. CHAPAJAN T.E. 12. CHAPAJAN T.E. 12. CHAPAJAN T.E. 13. CHAPAJAN T.E. 14. CHAPAJAN T.E. 15. CHAPAJAN T.E. 16. CHAPAJAN T.E. 17. CHAPAJAN T.E. 18. CHAPAJAN T.E. 18. CHAPAJAN T.E. 18. CHAPAJAN T.E. 19. CHAPAJAN T.E. 19. CHAPAJAN T.E. 19. CHAPAJAN T.E. 20. CHAPAJAN T.E. 21. CHAPAJAN T.E. 22. CHAPAJAN T.E. 22. CHAPAJAN T.E. 23. CHAPAJAN T.E. 24. CHAPAJAN T.E. 25. CHAPAJAN T.E. 26. CHAPAJAN T.E. 27. CHAPAJAN T.E. 28. CHAPAJAN T.E. 28.					318	318	1,501	741	760	• •	• •		• •	96	18
8. MOHBANDHA II 9. SUNGSOA T.E. 10. BHALUKMORA T.E.I (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTIAL STATION MONUMABAGAON) R.P.S.Wb,D,Cd. 15. BAGHSONG T.E. R,P.S,Hos. 16. RANGAI HABI T.E. R,P.S,Hos. 17. SARUCHARAI T.E. R,P.S,Hos. 18. SARUCHARAI GHORFALIA T.E. R,R.K,Wb,Hos. 19. LAKHIBARI T.E. R,P.S,D. 11. LAKHIBARI T.E. R,P.S,D. R,R. CARIBARI T.E. R,R. R,R. R,R. R,R. R,R. R,R. R,R. R,R	7.				27	27	169	97	01						
9. SUNGSOA T.E. R,P,S,Hos,V. 863 863 4,109 2,136 1,973 64 72	8.									ING	A O Z	T F	• •	7	• •
10. BHALUKMORA T.E.I (GOTONGA T.E.) 11. BHALUKMORA T.E. (SONIAGURI T.E.) 12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) 15. BAGHSONG T.E. 17. R,P,S,Wb,D,Cd. 18. SARUCHARAI 19. GHORFALIA T.E. 19. LAKHIBARI T.E. 10. R,P,S,Hos. 10. R,P,S,Hos. 10. R,P,S,D. 10. B169 169 169 169 169 169 169 169 169 169		SUNGSOA T.E.	R,P,S,Hos,V.					2,136	1,973					339	60
11. BHALUKMORA T.E. (SONIAGURI T.E.) 227 227 1,073 551 522 56 51 14 8 150 11 12. GORIA HALI T.E. 248 248 1,066 555 511 32 15 126 15 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) R.P.S.Wb,D,Cd. 75 75 278 145 133 145 133 45 3 15. BAGHSONG T.E. R,Tk,Wb,D,V,Cd. 15 15 186 96 90 8 11 20 7 16. RANGAI HABI T.E. 3 3 13 9 4 9 3 17. SARUCHARAI T.E. R,P,S,Hos. 335.8 213 213 597 336 261 20 18 18 5 18. SARUCHARAI GHORFALIA T.E. R,Tk,Wb,Hos. 970.6 134 134 430 232 198 44 40 22 14 19. LAKHIBARI T.E. R,P,S,D. 11 19 119 232 134 98 29 6 20. BAGHJAN T.E. 21. GARIA HABI CHAPAJAN T.E. 22. GARIA HABI CHAPAJAN T.E. 23. CHAPAJAN T.E. 24. CHAPAJAN T.E. 25. CHAPAJAN T.E. 26. 26 133 74 59 3 11 5	10.	BHALUKMORA T.E.	I		160					16		127			
12. GORIA HALI T.E. 13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) R,P,S,Wb,D,Cd. 75 75 278 145 133 145 133 45 33 15. BAGHSONG T.E. R,Tk,Wb,D,V,Cd. 15 15 186 96 90 8 11 20 7 16. RANGAI HABI T.E. 75 75 278 145 133 145 133 17. SARUCHARAI T.E. 8,P,S,Hos. 18. SARUCHARAI GHORFALIA T.E. R,P,S,Hos. 970.6 134 134 430 232 198 44 40 19. LAKHIBARI T.E. R,P,S,D. 119 119 232 134 98 20. BAGHIAN T.E. 100 120 18 110 120 15 15 15 186 15 16 20 18 17. SARUCHARAI GHORFALIA T.E. R,P,S,Hos. 18. SARUCHARAI GHORFALIA T.E. R,P,S,D. 19 119 232 134 98 20 20 BAGHIAN T.E. 21 GARIA HABI CHAPAJAN T.E. 26 26 133 74 59 3 11 5	11.	BHALUKMORA T.E.													
13. RAWRIAH T.E. 14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) R.P.S.Wb,D,Cd. 75 75 75 278 145 143 145 133 145 133 145 133 145 133 145 3 3 15. BAGHSONG T.E. R,Tk,Wb,D,V,Cd. 15 15 16. RANGAI HABI T.E. R,P,S,Hos. 335.8 213 213 213 597 336 261 20 18 93 21 20 7 16. RANGAI HABI T.E. R,P,S,Hos. 335.8 213 213 213 213 213 213 213 213 213 213	12														
14. BARBHETA FIELD (EXPERIMENTAL STATION MONUMABAGAON) R,P,S,Wb,D,Cd. 75 75 278 145 133 145 133										52					
MONUMABAGAON) R,P,S,Wb,D,Cd. 75 75 278 145 133 145 133		BARBHETA FIELD			•						-	••	• • •	,,,	
15. BAGHSONG T.E. R,Tk,Wb,D,V,Cd. 15 186 96 90 8 11 20 7 16. RANGAI HABI T.E. R,P,S,Hos. 335.8 213 213 597 336 261 20 18 9 3 18. SARUCHARAI T.E. R,P,S,Hos. 970.6 134 134 430 232 198 44 40 22 14 19. LAKHIBARI T.E. R,P,S,D. 119 119 232 134 98 29 6 20. BAGHJAN T.E. 14 14 71 36 35 30 29 11 6 21. GARIA HABI CHAPAJAN T.E. 26 26 133 74 59 3 11 5			D D C Wh D C4		75	75	272	145	122	145	122			AE	2
16. RANGAI HABI T.E. 3 3 13 9 4	15.		R. Tk. Wh. D. V. Cd.												
17. SARUCHARAI T.E. R,P,S,Hos. 335.8 213 213 597 336 261 20 18 18 5 18. SARUCHARAI GHORFALIA T.E. R,Tk,Wb,Hos. 970.6 134 134 430 232 198 44 40 22 14 19. LAKHIBARI T.E. R,P,S,D. 119 119 232 134 98 29 6 20. BAGHJAN T.E. 14 14 71 36 35 30 29 11 6 21. GARIA HABI CHAPAJAN T.E. 26 26 133 74 59 3			1411, 110,0,0,1,001								• • •				
GHORFALIA T.E. R.Tk,Wb,Hos. 970.6 134 134 430 232 198 44 40 22 14 19. LAKHIBARI T.E. R,P,S,D. 119 119 232 134 98	17.	SARUCHARAI T.E.	R,P,S,Hos.	335.1	2 13	213	597	336	261	20	18			18	
19. LAKHIBARI T.E. R,P,S,D. 119 119 232 134 98	18.		D TL W/L U.c.	070	5 124	124	A20	222	100	44	40			22	14
20. BAGHJAN T.E. 14 14 71 36 35 30 29 11 6 21. GARIA HABI CHAPAJAN T.E. 26 26 133 74 59 3 11 5	10			y/U.						44					
21. GARIA HABI CHAPAJAN T.E. 26 26 133 74 59 311 5			17,1,0,10.							30	29				
99 DIDCADARITE												••	••		
42. DUKUABAKI I.E. 11 11 30 33 21,															
	42	. DURUABAKI I.E.			11	11	30	33	21	• •	• •	• •	••	••	• •

Total Worke	PC								W	ORK	(ER	S							_			Serial
(I-IX)	15			1	1	J	111	11	/	,	V	٧	I	VI	1	VI	11	12	<u> </u>	lon-wo X		No.
M	F	М	F	М	F	М	F	М	F	М	F	M	F	M	ŀ	M	F	М	F	М	F	
1,6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
22 414 345	23 313 268	21 280 211	23 95 187	··· 2 ···	 	 6 1	 i 	 5 	212 65	32 28		··. 9 5		i 7 17		1 12 6		51 77	- ' <u>2</u> 13	30 404 437	21 392 451	230 231 232
141 469 181 156 273	97 284 21 78 101	106 328 117 74 88	89 216 20 52 76	17 22 2	2 21 	3 1 12 6	 6 9		3 27 1 4 8	2 21 15 51 8	 5 16	2 4 2 2		1 29 7 2 11	ii ::	3 6 1 10		10 56 39 14 148	3 4 8	106 502 184 96 235	124 664 264 96 223	233 234 235 236 237 238
173	147	109	105	11		11	12		30	11		3	• •	5		7		16		248	250	239
327	291	231	229	8	6			••	.19	17		3		4		12		52	7	327	370	240
341 456	301 444	250 402	253 368	4 2	3 2				34 49	14 8		2 16	 24	5 4	::	13	.:	53 24	6 1	430 427	392 435	241 242
211 163	166 60	119 91	96 39	57 9	61 8		4		iż	4 24	:-	2 1		9 34		·i		13 3	3	236 170	211 225	243 244
																						245
																						246
129 108 190 129 148	125 113 189 107 134	107 88 141 111	98 94 173 87 133	3 1 	 1 	20	27 5 	:: :i	6 15 19	5 7 3	:: :i ::	.; 8 .; 3		1 2 4		1 5 5 		6 24 9 31	:: :: :i	179 125 263 115 184	159 143 218 137 192	247 248 249 250 251
375 5 2 75	330 2 64	134 i 39	138 2 27	••		212 3 1 12	187 15		::	3 2 	:. ::	5 		4 	2 			17 24	3 22	277 i 41	248 2 39	2 3
471 387	397 325	284 190	59 1 5 9	·	2	167 137	337 159	::	••	10 8	••	·i	•••	· .			::	7 39	1 5	513 354	551 435	5 6
28	29			28	29															59	52	7 8
1,030	866	321	287	18	1	577	556	2	6	17		5		25	4	11		54	12	1106	1107	
237	225	88	59			149	166									• •			• •	230	235	10
287 276 172	248 244 143	259 179	204 131	2i 	32	27 60 139	44 81 141		 2	io	::	::	::	 4 7	::	::	::	1 12 16	•••	264 279 150	274 267 166	12
74 57 6 187	61 36 	 2 172	'i 135			63 39 	60 34 		.; 					 i 		1		10 16 5 12	1 	71 39 3 149	72 54 119	l 15 l 16
112 83 21	57 59 19			 .i		49 79 15	50 59 14			1 4 1	• • • • • • • • • • • • • • • • • • • •	18	••		•••		•••	43 	 	120 51 15	14! 39	19
39 26	22 15	8 26	8 14			24	14 1			5	::			••	••	••		2	••	35	3'	

(5) JORHAT

December Color C	Serie!	Name of Village/Town/				d Reside Houses		D	.1	6.1		·			
Tell	No.	Ward/Enumerator's	Amenities	Area in Acres	No.of	House-		Popu	ılatıon					Edu	cated
22. CHENIAN I.E. Edbo. 103 103 488 250 238 34 49 7 10 42 1 23. TINKONIA I.E. 170 107 645 334 291						11010.1	P	М	F	М	F	M	F	М	F
24. TINKONIA T.E.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
15. SOTALTE			5 .							34	49	7	10		18
15. JADAPPUR T.E.															5
17. MELENG T.E.														_	9
18											• • • • • • • • • • • • • • • • • • • •				33
10. HATICHUNGI T.E.						240	991		483	24					15
13. KOLIAPANI T.E. 369 369 1,499 764 735															26
12 DADRUPAR T.E. 37												• •	• •		4
13. BAIDEHA T.E.										• •	• •				28
Martiagraphy Mart										132	123				l
13. RANDAN T.E.					48				66						2 2
17. DEHA T.E.															88
18												• •			.1
19. RAJOI T.E.															35
MONMAIT.E. 36 36 158 79 79															4 13
13 DAMAYANIT.E.															13
13 UMBAR T.E. 19 19 81 40 32 11 14 14 15 16 16 16 16 .								35		4	7				
14. AKHOIBESA T.E.															
15. TOCKLAI T.E. 16. CINAMARA T.E. So 17. MURMURIA T.E. 16. CINAMARA T.E. So 17. MURMURIA T.E. 17. MURMURIA T.E. 18. BAGHDHARA T.E. 19. HATIGAR T.E. 19. HATIGAR T.E. 100 100 530 280 250 2 49 11 19. HATIGAR T.E. 100 100 530 280 250 1 5 179 31 10. DAKOLONGIA T.E. 100 100 540 1294 682 612 26 29 2 49 11 101 DAKOLONGIA T.E. 102 DHEKIAJULE T.E. 103 KATHONIBARI T.E. 104 406 406 2.147 1.122 1.025 1 1 5 179 31 18. KATHONIBARI T.E. 19. MARDANI T.E. 105 155 555 2.603 1.378 1.225 9 1 218 21 18. BAGHORIA T.E. 19. JORNAT T.E. 108 48 48 287 155 132 7 18. KARGAJAN T.E. 19. JORNAT JUNCTION 10. NIMATI STATION 11. NEMT. END 12. 2 3 3 3 2 90 12. PATIA GONG 13. SINAMARA 12. 2 2 3 3 3 9 9 12 12. PATIA GONG 13. SINAMARA 14. MELENG 15. POREST VILLAGE 15. WARD NO. 1 16. MARDANI T.E. 17. MARDANI T.E. 18. MARDANI T.E. 19. JORHAT TOWN 10. MARDANI T.E. 29. 6.245 6.246 34,188 21,303 12,885 1.681 833 55 27 13 927 6,435 54 11 11 11 11 11 11 11 11 11 11 11 11 11										• •					2
16. CINAMARA T.E. So 724 724 2.589 1.399 1.190 17 10 223 4 17 MURMURIA T.E. 764 764 3.301 1.744 1.557 19 19 223 4 18. BAGHDHARA T.E. 100 100 530 280 250 71 11 11 11 11 11 1										117					220
MURMURIA T.E. 764 764 3.30 1.744 1.557 19 19 223 4															79
19. HATIGAR T.E.	47.									19	19			223	41
DAKOLONGIA T.E. 406 406 2,147 1,122 1,025 1										•	•		• :		12
Signature State													2		10
DHEKIAJULE T.E.												·-			36
53. KATHONIBARI T.E. 624 624 2475 1,342 1,133 13 8 4 314 64											. , ,				40
55. BORSYCOTTA T.E. 66. RANGAJAN T.E. 75. KHORIKOTIA T.E. 76. Say 533 533 2,074 1,123 951 2 1 4 5 152 3; RLY AREAS: 9. JORHAT JUNCTION 10. NIMATI STATION 11. NEMT. END 12. 2 3 3 . 2					624	624				13	8				68
56. RANGAJAN T.E. 57. KHORIKOTIA T.E. 58. Say 533 533 2,074 1,123 951 2 1 4 5 152 32 RLY AREAS: 9. JORHAT JUNCTION 10. NIMATI STATION 11. NEMT. END 12. PATIA GONG 13. SINAMARA 14. MELENG 15. FOREST VILLAGE 16. KALIAJAN 17. Sq. miles 19. JORHAT P.S.: URBAN JORHAT TOWN 18. Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 4. 10,00 10 10 10 10 10 10 10 10 10 10 10 10 1									1,225	• •		9	1	218	28
57. KHORIKOTIA T.E. 533 533 2,074 1,123 951 2 1 4 5 152 3; RLY AREAS: 9. JORHAT JUNCTION 10. NIMATI STATION 11. NEMT. END 12. 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 2 3									122					-	
9. JORHAT JUNCTION 10. NIMATI STATION 11. NEMT. END 12. PATIA GONG 13. SINAMARA 12. PATIA GONG 13. SINAMARA 14. MELENG 15. FOREST VILLAGE 16. KALIAJAN 17. Sq. miles 18. JORHAT P.S. — URBAN 19. JORHAT TOWN 19. Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. Sq. miles 10. Sq. mile										ż	1				32
10. NIMATI STATION 11. NEMT. END 12. 2 3 3 2 3 12. PATIA GONG 13. SINAMARA 14. MELENG 15. KALIAJAN 16. Sq. miles 17. URBAN 19. JORHAT P.S.: 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 17. WARD NO. I 18. WARD NO. I 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 19. 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 10. WARD NO. I 10. WARD NO. II 10. WARD NO	0				70	70	250	170							
11. NEMT. END 12. PATIA GONG 13. SINAMARA 14. MELENG 14. MELENG 15. FOREST VILLAGE 16. KALIAJAN 17. P.S.: 18. URBAN 19. JORHAT P.S.: 19. JORHAT TOWN 10. JORHAT TOWN 10. JORHAT TOWN 11. WARD NO. I 12. BLOCK NO. I 13. SINAMARA 14. MELENG 15. Sq. miles 16. G46 3,790 2.519 1,271 46 32 1,864 774 1,774 1,775 218 116 11 1,775 1,775 218 116 1,775 218 118 1,775 .	10.														
12												•			
14. MELENG FOREST VILLAGE 1. KALIAJAN 12 12 61 32 29	12.				3	3		2	5						
FOREST VILLAGE 1. KALIAJAN 12 12 61 32 29 5 JORHAT P.S. :- URBAN JORHAT TOWN 1. WARD NO. I BLOCK NO I 2 3 3 3												• •			
1. KALIAJAN 12 12 61 32 29 5 JORHAT P.S. :- URBAN JORHAT TOWN 1. WARD NO. I BLOCK NO I 2 3 4 3 4 4 4 4					6	6	25	13	12	• •	• •	• •	• •	9	5
URBAN JORHAT TOWN Sq. miles 1-9 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 1. WARD NO. I BLOCK NO I	1.	KALIAJAN			12	12	61	32	29					5	
URBAN JORHAT TOWN Sq. miles 1-9 3,921 4,102 24,953 15,774 9,179 1,523 737 40 22 11,042 5,176 Sq. miles 1. WARD NO. I BLOCK NO I				2.9	6,245	5,246 34,	188 21	,303 1	2,885	1,681	833	55	27 1	3 927 (6,435
I. WARD NO. I BLOCK NO I 619 646 3,790 2,519 1,271 46 32 1,864 774 BLOCK NO I 2 124 134 920 716 204 527 128 3 84 89 495 302 193 218 116 4 170 176 1,162 709 453 18 14 536 272 5 128 133 732 486 246 28 18 366 144 2. WARD NO II BLOCK NO. I BLOCK NO. I BLOCK NO. I 84 90 445 312 133 4 6 218 85 2 106 112 1,011 591 420 466 286 3 80 81 838 553 285 9 6 3 439 155 4 144 149 1,315 907 408 3 3 664 276				1.9	3,921	4,102 24	,953 15	5,774	9,179	1,523	737	40			
BLOCK NO 1 2 113 114 481 306 175 218 116 3 4 170 176 1,62 709 453 18 14 536 272 2. WARD NO II BLOCK NO. 1 BLOCK NO. 1 BLOCK NO. 1 5 128 133 732 486 246 28 18 366 144 2. WARD NO II BLOCK NO. 1 84 90 445 312 133 4 6 218 85 2 106 112 1,011 591 420 466 286 3 80 81 838 553 285 9 6 3 439 155 4 144 149 1,315 907 408 3 3 664 276	1.	WARD NO. I		Sq. mile		646 .	,790 2	2,519	1,271	46	32		1	,864	774
		3				134	920	716	204					527	128
4 170 176 1,162 709 453 18 14 536 272 128 133 732 486 246 28 18 366 144 149 1,315 907 408 3 3 664 276										• •	••				116
2. WARD NO II 598 626 4,820 3,115 1,705 16 15 3 2,387 1,129 BLOCK NO. 1 84 90 445 312 133 4 6 218 85 466 286 3 80 81 838 553 285 9 6 3 439 155 4 144 149 1,315 907 408 3 3 664 276		· · · · · · · · · · · · · · · · · · ·								18	14				
2. WARD NO II BLOCK NO. 1 84 90 445 312 133 4 6 218 85 2 2 3 3 3 4 4 4 4	_	., ., 5									2.2				144
BLOCK NO. 1 84 90 445 312 133 4 6 218 85 2 106 112 1,011 591 420 466 286 3 80 81 838 553 285 9 6 3 439 155 4 144 149 1,315 907 408 3 3 664 276					598	626 4	,820 3	,115	1,705	16	15			2,387	
" " ³ 80 81 838 553 285 9 6 3 439 155 " ⁴ 144 149 1,315 907 408 3 3 664 276		•								4	6	• •		218	85
" 4 144 149 1,315 907 408 3 3 664 276		3								٠.					286
777 177 1975 207 400 2 2 7 1 1004 270															
		", "š			184			752	459			• •	• •	600	327

Worke (I-IX M												S								_		Seria
м	<i>)</i>		I		11		111		IV	1	/	,	IV	٧	11	VI	[]	lX	_ ^	on-wo (No.
141	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	
16 :	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
137	119	4	6			112	113							2		10		9		113	119	2.
208 181	106 140	2 79	52	• •	• •	126	84	• •		64	22	ļ		5		1		9		148	185	2
40	48	34	40	• •	•	93 6	87 8	• •	• •	ı	• •	4	• •	2	• •	• •	• •	2	_1	178	162	2:
650	526	149	79	• •	• •	460	441	• • •	• •	23	6	• •	• •	14	• •	• •	• •	4	• •	59 784	50 863	20
266	235					258	232	• • •	• • •	2		• •		ï	i		• •	5	ż	242	248	2
357	298	154	99	- 1		167	195		3	8		1		8		4		14	1	376	412	29
189	149	22	10			155	138			1				3	٠.			8	1	204	194	30
392 60	331	57	56	• •	• •	326	274	• •	• •		• •	• •		5	• •	• •		4	1	372	404	3
99	58 72	1	• •	• •	• •	59	58	• •	• •		• •	• •	• •	• •	• •	• •	• •	• •	• •	62	56	32
57	37	40	26	• •	• •	99 16	72 10	• •	• •	•	• •	• •	• •	.:	٠;	• •	• •	• •	• •	84 31	76 29	3: 34
715	452	59	-5	ii	• •	584	441		• •	4	• •	• •	• •	13	•	• •		44	6	798	800	3:
118	111	82	76	• • •	• • •	36	35	• • •	• • •		• •	• •	• •		• •		• •			132	130	30
169	151	66	56			98	94							2		• •	• •	3	i	181	185	31
69	59		2			67	57							2						46	44	38
440	484	415	318	1		170	160			8				22				24	6	675	720	39
37	31	٠.					29								• •	• •	• •	37	2	42	48	40
20	18	!	• •			19	18	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	15 29	20 19	41 42
23 24	24 17	1 5	• •	• •	• •	22	24 17	• •	• •	• •	• •	• •	• •	٠,	• •	• •	• •	ż	• •	25	15	43
56	43	í	• •	• •	• •	16 52	43	• •	• • •	• •	• •	• •	• •	i	• •			2	• •	40	52	44
505	237	134	121	• •		93	70		• •	86	27	4		37	::	iż		134	19	537	482	4:
829	511	53	39	• • •		545	460	• • •	::	66	8	13		25		11		116	4	570	679	46
077	894	13	54	• • •		1,032	839			17				11				4	1	667	663	47
150	125	116	103			25	22			• •				Į.	٠.	• •	• •	. 8	• •	130	125	48
341	306	132	113	• :		196	193			::		٠.	• •	.1	• •	::	• •	12	٠;	341	306	49
532	418	83	55	2	2	383	356	• •		26	• •	2	• •	12	• •	12	• •	12 6	5	590 5	60 7 7	50 51
15	4:5	.2		• •	٠,	40.5	445	• •	• •	• •	• •	· :	• •	4 8	• •	3	• •	6		485	516	52
465 783	462 557	41 16	11 5	• •	3	405 654	443 311	• • •	234	iò		23	• • •	14	• •	4	• •	62	7	559	576	5.
767	591	36	20		• •	709	567			iŏ		• •		ii	•			Ī	4	611	634	54 55
72 604	69 432	34 46	28 			38 521	41 430			ii		••		iż				iö	ż	83 519	63 519	56 57
				•												48		23		67	112	ç
71	• •	• •	• •		• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	21	• •	11	• •	18	46	10
32	• •	• •	• •	• •	• •	• • •	• • •	• •	• •	• •	• •	• •	• •		::	2			• •	ĭ	• • •	iì
5	• •	• •	• •	• •	• •	•	• •		• • •	::	::					2					5	12
32 2 2 3		• •	• • •		• • • • • • • • • • • • • • • • • • • •											3				• •		13
5	•••	••	•••		••		• •		• •	• •	••	• •	• •	• •	• •	5	••	••	• •	8	12	14
21	12	7	2	4		10	10													11	17	1
,143	855	19	i	3		147	66	260	301 1	,503	87 1	135	7 3,2	287 3	32 2,	289	17	4,500	344	9,160	12,030	
953	788	17	1	3		89	54	179	299 1	,01 I	76 I	01	4 2,7	726 2	22	865	5	3,962	327	6,821	8,391	
666	38					8		8	2 1	187 33	1	11	16	92 323		108 10	••	652 211	31 3	853 139	1,233 200	ı
577	4	• •	• •	• •	• •	• •	• •	• •	• •	33 44	• •	i		40	• •	10	• •	97	7	114	168	
192 173	7 2	• •	• •	• •	• •	2	• •			22	• •	i		60		23	• •	65	ź	129	191	
1/3	7	• •	• •	• •	• •	Í		3		48		6	1	94	1	35		116	6	306	446	
403	18	• •	• •	• •	• •	5		5	2	40	1	3		75	2	30		163	13	165	228	
403 321			• •				53	106	166 2	220	13	8	4	113	4	74	4	906	74 °	1,366	1,391	:
403 321 749	314	5				17	,,,,,		_				• • •	0.5								•
403 321 749 217	314 9		• •	• •	• •			6	7	20	• •	• •		85	1	8		98	1	95	124	•
403 321 749 217 307	314 9 74		••			· <u>·</u> 5	53	6	7 4	20 69	• •	• •	::	85 97	1 2	8 17		98 112	1 14	95 284	124 346	•
403 321 749 217 307 289 580	314 9			•••	••				7	20		··· 5 3	• •	85	1	8		98	1	95	124	•

(5) JORHAT

			C	Occupied tial	i Resid									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of s Hous holds	- Total e-	Popu	lation	Schee Cas		Sched Tri			rate and cated ons
					noius	P	М	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3.	WARD NO. III			388	398	2498	1601	897	338		4	5	1230	621
	BLOCK NO' 1			182		877	619	258	13		4	5		128
	., ., 2 ,, , 3			112 94	122 94	905 716	580 402	325 314	11 314	• •	• • •		439 300	216 217
4.	WARD NO. IV.			583	600	3,900	2,409	1,491	468	168	19	8		1,012
	BLOCK NO. 1			100	106	819	500	319					344	213
	,, ,, <u>2</u>			115	115 97	818	501	317	226			٠.	459	280
	, , 4			93 174	181	756 917	459 587	297 330	325	144	. 14 . 5	5 3	352 452	155 223
	,, ,, 5			101	101	590	362	228	143	24	••	••	275	141
5.	WARD NO. V			711	755	4,353	2,778	1,575	52	43	2	1	1,608	663
	BLOCK NO. 1			148	158	477	283	194			2	1	217	119
	" " 2 " " 3			48 117	49 129	476 699	314 441	162 258	41	33	• •	• •	225 279	92 87
	" " 4			146	155	1,093	754	339	7.		• •	• • •	456	124
	,, ,, 5			252	264	1,608	986	622	11	10	• •	• •	431	241
6.	WARD NO VI			1,022	1,077	5,592	3,352	2,240	603	479	12	8	2,071	977
	BLOCK NO. 1			99	99	505	292	213	34	36			199	107
	,, ,, 2 ,, ,, 3			170 217	170 237	906 1,149	516 715	390 434	40 147	48 95	4	. 2	343 548	224 233
	,, ,, 4			177	177	1,040	685	355	159	99	1	5	377	145
	,, ,, 5 6			240	270	1,161	699	462	60	50	5	1	274	106
	" " " 7			37 82	39 85	384 447	234 211	150 236	163	151		• • •	146 184	77 85
	MARIANI TOWN		1.0 Sq.мiles		2,324	9,235	5,529	3,706	158	96	15	5	2,885	1,259
1.	CIRCLE NO. 1		oq.mies	596	596	2,420	1,387	1,033	• • •	• •	6	3	713	344
	BLOCK NO. I			110	110	748	457	291		• •			288	120
	" " 11 " " 111			137 349	137 349	335 1,337	179 751	156 586	• • •	• • •	·.6	· ;	114 311	60 164
2.	CIRCLE NO. 2			286	286	917	649	268	2		5		305	87
	BLOCK NO. I			70	70	281	180	101	• :		٠.		103	34
	,, ,, I (A) ,, ,, II			1 98	98	41 298	41 242	56	2	• • •			40 109	38
	,, ,, III ,, ,, IV			117		POPUL 297							53	15
3.	CIRCLE NO. 3			905	905	3,554	2,140	1,414	17	6	4	2	1,242	521
•••	BLOCK NO. 1			95	95	383	275	108	13	3			177	39
				65	65 212	252 894	160 542	92 352		• •	• •	• •	104 281	37 9 6
	" " IV			212 75	75	210	178	32	• •	• •	• • •	• •	76	70
	V			81	81	390	206 238	184	• •	• •	••		121	63
	" " Vii			107 114	107 114	446 437	238	208 206	· .		· .	ż	157 128	103 74
	" " VIII			156	156	542	310	232	2		••		198	102
4.	CIRCLE NO 4.			537			1,353	991	139	90	••	••	625	307
	BLOCK NO. I			65 144	65 144	210 777	124 438	86 339	88	, 55	••	••	20 303	. 6 179
	11			177	177	643	399	244	18	Ť	• •	• •	173	74
	, 111			151	151	714	392	322	33	28			129	48

Tota Works										wo	RKE	ERS										Serial
(I—I)		1		I	I	1	11	1	v		v		VI		VII	VI	II		IX	-Non-	workers X	
M	F	М	F	М	F	M	F	M	F	М	F	M	F	M	F		F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
737	88	3				26		18	39	20		7	1	97	1	57	÷	509	47	864	809	
319	11					6		17		10	٠.	5		23		36		222	u	300	247	
252 166	60 17	· 3			• •	13 7	• •		35 4	6 4	• •		i	46 28		9 12		175 112	24 12	328 236	265 297	
1,138	110	• •		1		7		1	35	138	6	18	2	232	2	84	1	657	64	1,271	1,381	4
243 195	14 20	• •		·i		1				14 7	1	3		38 28		19	٠.	168	13	257	305	
161	35	• • •	• • •		• • •	6	• •	• • •	29	18		٠.	:.	28 48	ż	12 9		144 80	18 4	306 298	297 262	
342 197	17 24	• •	• •	• •	• •	• •		·i	1 5	59 40	1	9 3		88 30	• •	31 13		155 110	13 16	245 165	313 204	
1,724	75	6		2		13	•	19	_	194	2	16		841	8	155		478	62	1,054		•
187	22	6		2				2		14				52		11		70	22	96	172	5.
149 293	2 21	• •	• •	• •	• •	1 3	• •	• •	٠	19 25	• •	4	••	97 142	2	6		22		165	160	
508	8	::	• • •	• • •	• • •	4	• •	iż	ij	52	ż	3		229	1	77	::	101 126	17 4	148 246	237 331	
587 1,939	22 163		•••	• •	••	5	•••		2	54	··	8		321	1	40	••	159	19	399	600	
			1	••	••	18	1	27		252	54	41	••	451	4	387	• •	760	49	1,413	2,077	6
138 256	23 15	2		• •	• • •	2 1	• •		14	70	• •	· ;	• • •	20 70	ż	18 17	• •	93 95	8 12	154 260	190 375	
401 495	43 15	• •	• •	• •	••	10	1	5	32	49 58	2	9 6		122 96	2	68		138	6	314	391	
389	13	• •	• •	• • •	• • •	1		14 6	4	51		5	• • •	79	• •	133 73	• •	187 175	13 9	190 310	340 449	
127 133	1 53	·i	• • •	• •	• •	· . 4	• •	• •	· j	7 16	52	13 5	• •	10 54	• •	70	• •	27 45	1	107 78	149 183	
3,190	67	2				58	12	81	2	492	11	34	3 :	561		,424		538	17	2,339	3,639	
775	5				••	7		26		42		18	3	179		362	1	141	1	612	1,028	1
279						4		7		18		12						72		178	291	
98 398	· .	• •	• •	• •	• •		• •	iġ	• •	24	• •	· .	· ;	39 3	• •	12 321	'n	20 49	·i	81 353	156 581	•
474	17	1				26	12	42		21		4		105	3			128	2	175	251	2
133 41	5	• •	• •	• •	• •	1	• •	• •	• •	18	••	2	••	73	3	12		27 37	2	47	96	
170	iż	i	• • •	• •		25	iż	42	::	• •	• • • • • • • • • • • • • • • • • • • •	2		31	••	8	::	61	• • •	72	44	
130	••	• •	• •	• • •	• •	• •	• •	• •	• •	· ;	::	::	::	i	::	123	• •	·;	••	 56	1i i	
1,230 216	33					4		3	2	390	9	9	1	186	7	475 20	4.	163	11	910	1,381	3
216 99	14 2 8	• •	• •	• •	• •	2 2	• • •	2 1	2	84 49	i	4	• •	67 21	6	20 9	·i	37 12	6	59 61	94 90	
295 154	8	• •	•••	• • • • • • • • • • • • • • • • • • • •			::		•••	103 143	3 5	••	• •	87 2	1	28	• •	77	4	247	344 26	
100		• •	• •	• • •	• • •	• •	• • •	• •	• •	7		••	• •	3	• •	82	• •	6 8	1	24 106	184	
107 105	· ;	• •	• •	• •	••	••	••	••	• •		• •	• •	• •	6	• •	82 103	·;	15 2	• •	131 126	208 203	
154		••	•••	::	::	••	• • •	::	••	••	••	••				148		6	••	156	232	
711	12	1	••	••	••	21	••	10	••	39	2	3	••	91	• •	440	7	106	3	642	979	4.
66 209	5	·i	••	••	••	20	••	• •	••	38	ż	'i	• •	7 5	• •	66 23	5	51	'i	58 229	81 336	
255 181	5 3 2 2	• •	••	• •	• •	1	••	iò	• • •		• •	ż	••	11	• •	195	i	38	1	144	242 320	
181	2	• •	• •	• •		• •	• •	• •	• •	1	• •	2	••	5	• •	156	1	17	1	211	320	

Serial No.	Name of Village/Town, Ward/Enumerator's	Amenities	Area in Acres	No. of	oied Res I House	s — Tota f	al Pop	ulation		eduled astes		eduled ribes	Educ	rate and
	Block			House	s House holds		M	F	M		M	F	Pers	ons F
1	2	3	4	5	6		8		10		12		14	15
			· · · · · · · · · · · · · · · · · · ·											
TE	OK P.S. :— TOTAL		88.00	17,858	17,858	96,192	50,946	45,246	1,622	1,443	1,519	1,401	22,186	9,446
1. 1	KUMARGAON	R.M.S.	168.3		97	670	351	319	23	18			167	47
2.	KAWAIMARI NO. I	R,P,S,V. R,H,S.	1,150.9 1,510.3	63 150	63	402 1.148	214 607	188 541			23 607	15 541	74 249	2 38
4.	BARMATHAURI	P,S,V.	1,087.3	105	105	936	480	456		LÄG			293	76
6.	KAWAIMARI NO. II BHAKATGAON	R,P,Riv.	5,423.8 244.9	54	M E R 54	249	133	116	V I L	LAG	E N	O	55	12
		R,P,S.	472.6 19.7		NO P	OPUL	OITA	4						
9.		R,Riv,Wb,Hos.V. R,Riv.	785.6	7	7	39	17	22					.2	::
	UTTAR DULIA SONARI GAON	R,P,Riv. R,P,Tk,Wb,D,V.	1,323.8 1,164.1	66 114	66 114	423 670	227 358	196 312	••	• •	122	85	17 187	19 81
2.	BORIA GAON	R,P,Tk,Wb,D.	1,313.6	157	157	1,020	531	489	••	••	234	228	339	155
	PUKHURI PORIA KOMAR PATHAR	R,Riv,Wb,Hos,V.	347.7 418.2		17	67	35	32	••	• •	• •	• •	8	2
5.	KHALOAL PATHAR		201.9	5		OPUL.								
	KUMAR KOHAR JAKHARIA GAON	R,H,Tk,Wb,Hos,V. R,P,Tk,Wb,D.	359.2 420.2	91 185	91 185	583 1,438	305 758	278 680	• •	• •	• •	• •	221 555	120 342
		R,P,Tk,Wb,D.	605.2			1,106	563	543	• •	••	• •	• •	277	113
	JUGDUAR HABI	R,P,Tk. R,M,Tk,Wb,D,V.	569.3	5 140	5 140	27	16 560	11 505	• •	• •	• •	• •	16 380	7 187
	DKHIN DULIA KOMAR KHATOWAL		475.3 1 .0 94.9			1,065 1,055	552	503	• •	• •	• •	• •	370	229
22.	NAOBOIRA GAON	R,H,Tk,Wb,Hos,V.	469.0		92	519	272	247	• •		• •		206	84 143
	MOHORA GAON CHAUDANG GAON	R,M,Tk,Wb,D,V. R,M,Tk,Db,Hos.	740.3 525.0		121 208	726 1.122	391 604	335 518	95	64	• •	• •	262 249	78
25.	BONGALI GAON	R,Tk.	325.4	96	96	514	262	252	٠.				142	103
	NARENG PUCHONI DHEKIANISUK	R,P,Tk.	672.4	73	73	337	198	139	3	3	21	13	114	53
	BHOROLUAL	R,M,Tk,Wb,D,V.	409.3	93	93	463	236	227					144	69
	DULIA GAON JESLENGITUP	R,P,Tk,Wb,Hos,V. R.P.Tk.Wb.	699.6 1,689.6		203 138	1,215 851	633 463	582 388	• • •	• • •	• •	• • • • • • • • • • • • • • • • • • • •	424 256	207 35
30 .	NAOBOISA	R,M,Pw,Wb.	574.3	93	93	590	319	271			• • • • • • • • • • • • • • • • • • • •		171	52
31. 32.	GHARFULIA GAON GHORACHOA	R,P,S,Wb,D.	651.1	156	156	979	492	487	••	• •	• •	• •	299	121
	PATHAR	R,P,Tk,Wb.	400.5		53	329	173	156	•:				95	19
33. 34.	GHORACHOA HABI KENDUGURI POTHA		102.0 532.9		NO P	122 OPUL	82 ATION	, 40 1	1	••	• •	• •	44	6
35.	CHARINGIA GAON	R,P,S,Wb,Hos.	547.0	239	239	1,478	760	718	14	7	• •		476	261 144
36. 37.	DOLAKHARIA GAON TAMULI GAON	R,P,S,Wb,Hos. R,P,S,Wb.	394.9 825.9		138 239	768 1,562	381 839	387 723	79 29	87 33	• • •	• •	222 565	242
38.	ROWMURIA PATHAR	R,P,Tk,Wb,D,V.	900.3	46	46	315	142	173	••	• •	••	•••	74	39
39. 40.	BARKUR PATHAR GELOKONI POTHAR	R,Riv,Wb,D,V. R.Riv.Wb.D.V.	554.3 219.3		23 2	50 14	30 6	20 8	• • •	• • •	• •	• •	15 4	• •
41.	CHUMOIMORA													19
42.	POTHAR DOGOYA GONAK	R,P,S,Wb. R,P,S,Wb,Hos.	667.5 473.0		136 108	667 726	354 387	313 339	• •	• • •	1	••	186 260	133
43.	LAHOWAL GAON	R,M,S,Wb,Hos.	300.8	92	92	556	298	258		••	• •	• •	155	88
	LUKHURA KHAN BOHOTIA GAON	R,P,S,Wb,Hos. R,M,S,Wb,Hos.	299.5 661.6		33 138	207 970	111 496	96 474		••	• •	• •	79 301	45 184
46.	BONAI POTHAR BAREGHORIA	Edbo	337.5			409	230	179	••		•••		134	35
₹1.	PATHAR		921.3			526	278	248	10	5		• •	199	118
48. 49.	ROBIGAON DULIA BHORALI	R,M,S,Wb. R,M,S,Wb,Hos.	963,3 536,8			1,284 773	673 417	611 356	3	· 2	60	63	362 249	160 97
47. 50.	SIMALUGIRI GAON	R.ESo,P,S,Wb,Hos.	650.7			1,114	317 377	537	• •	• •			326	184

Total	ı								V	vori	KER	S										Serial
Worke (I-IX	ers	I		I	 I	11	I I	r	<u> </u>		v		VI	$-\frac{1}{v}$	11		Ш		x	Non-wo	orkers X	No.
М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
26,307	20,426	16,195	13,556	625	236	6,278	5,383	28	946	786	02	234	6	918	36	136	;	1,179	190	24,639	24,820	
197 163 305 354	149 123 197 331	175 163 287 354	144 123 184 323	 		10 					 9 8	 		4 16 	 4 	••		 2 	••	154 51 302 126	170 65 344 125	1 2 3 4 5
85	74	85	74	••	••	••	• •		••			••	• •	••	• •	••	• •	••	••	48	42	6
9 125 177 234 25	9 107 143 228 14	9 123 169 230 25	9 107 143 225 14						••					•••				 2 8 4	··· ··· ·3 ···	8 102 181 297 10	13 89 169 261 18	7 8 9 10 11 12 13
170 351 258 5 282 260 141 161 267 127	153 302 261 9 216 211 139 129 222 103 91	170 334 255 5 277 248 125 161 207 121 138	153 302 244 9 216 211 119 129 206 99						 17 16	:: :: :: :: :: ::	 i9 			··· ··· ··· ··· 4 ··· 43 ···				17 3 5 12 11 	··· ·· · · · · · · · · · · · · · · · ·	135 407 305 11 278 292 131 230 337 135 60	125 378 282 2 289 292 108 206 295 149 48	15 16 17 18 19 20 21 22 23 24 25 26
106 261 283 137 252	102 265 246 128 256	79 229 275 122 243	15 236 246 128 251	 4 2 				 	86 25 4	8 3 		 2 5 12	::	5 1 3 4		.; 2 		6 21 5	1 4 1	130 372 180 182 240	125 317 142 143 231	27 28 29 30 31
70 65	64 21	68 65	64 21							::			•••	::			::	 	::	103 17	92 19	32 33 34
347 172 361 70 27	374 158 323 76 7	329 129 354 63 17	366 146 321 76 7	 3 	 	 4 10			7 5 2 	 i 		`i 		iż 2 2 				18 21 1 1	1	413 209 478 72 3 2	344 229 400 97 13 3	35 36 37 38 39 40
176 180 167 50 229	153 186 160 41 234 91	135 164 154 50 222 107	146 177 158 40 232 82	10 9 5 	5 6 2 	21	•••		2 2 7	3 1 				2 1 3 2 5	 i	:: i ::		5 5 4 5	i : 1 2	178 207 131 61 267 114	160 153 98 55 240 88	41 42 43 44 45 46
135 315 215 288	120 270 78 218	130 288 165 229	119 241 73 198		 4 2 19	ï ï		 3 	24 ::	2 2 	•••	·· ·;	•••	 5 6 6	••	 2 1 1		3 7 33 17	1 1 3 1	143 358 202 289	128 341 278 319	47 48 49 5 0

Serio 1	Name of Village/Town/		Area in	Decupied tial H			Popula	tion	Sched	uled	Sched	uled	Litera	te or-
No.	Ward/Enumerator's Block	Amenities	Acres	No.of 1 Houses			ropula		Cas		Trib		Educa Persor	ted
					noius-	P	M	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHARINGIA BAMUN TULONJONIA	R,P,S,Wb,Hos.	490.7	160	160	977	525	452	••		85	90	340	192
	PAHUMARA GAON BHENGHORIA	R,H,S,D.	566.1	125	125	847	463	384		••		••	309	142
	ВНОКОТ	R,P,Tk,Wb,D.	451.0	113	113	687	373	314					206	71
54.	CHENGMAI GAON	R.P.Tk.Wb.D.	520.7		64	380	200	180	56	49	• • •	• • •	130	59
	GOHAIN GAON	R.P.S.Wb.Hos.	683.2		144	874	431	443			• • •	• • •	216	129
56.	CHURAMANI GAON	R,M,S,Wb,D.	841	3 181		1,116	583	533				••	284	227
57.	CHANGMAI GAON	R,P,S,Wb,D.	564.1	l 61	61	321	199	122	14	7			56	20
58 .	SENSOA GAON	R,P,Kw,Wb,D.	703.9	83	83	467	238	229			• •		148	92
59 .	CHETIA GAON	R,M,Tk,Hos,V.	584.4	112	112	728	376	352					225	111
60.	TIPOMIA GAON	R,Edbo,P,Kw,Wb,			60	410	216	202						•
61.	BAILUNG GAON	Hos, V. R.P.Tk.Wb.D.V.	666.2 151.9		69 143	419 885	216 439	203 446	136	129	• •	• •	61	35
62.	BANGALI GAON	R,Rly,P,Kw,Wb,D,V.			105	588	308	280			• •	• •	312	193
63.	KUKURCHOA	R,Rly,Edbo,P,Tk,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 103	103	200	300	200	• •	• •	• •	• •	112	57
		Wb,D,V.	882.	3 162	162	1,074	544	530					323	154
64.	HALIMORIA GAON	R,Rly,P,Pw,Wb,D,V.	1,226	3 181		1,181	591	590			• •	• •	376	188
65.	CHOUDANG GAON	R,Rly,M,Pw,Wb,D,V	. 831.	8 114	114	645	353	292	12	10	9	10	182	94
66.	HALOA GAON	R,Tk,Wb,D.	454.9		40	213	108	105		• • •		• •	41	17
67.	KATHAL BARIA GAO				112	751	388	363			• •		298	151
68.	DUHI GAON	R,Tk,Db,D.	378.		46	311	152	159					85	49
69.	TENGABARI GAON	R,Edbo,P,Riv,Wb,D.	534.		89	495	240	255			• •	• •	116	66
70.	HALOA PATHAR	R,P,Tk,Wb,D.	720.		54	358	180	178	• •	• •			93	48
71.	DEOGHORIA GAON	R,Edbo,P,Pw,Wb.	618.		140	842	503	339	5	5	• •	• •	272	98
72. 73.	MORAN GAON LUNPURI GAON	R,Rly,Kw,Wb.	412.		8	45 386	27	18	• •	• •	• :	• •	16	6
74.	AMTOLIA GAON	R,Tk,Wb. R,Pw,Wb,D,V.	423. 2,023.		64 15	.380 87	185 44	201 43	• •	• •	1	• •	104	56
73.	SELING GAON	R,M,Pw,Wb,D,V.	2,023. 813.		99	489	250	239	iò	iż	• •	• •	15	6
76.	HIMALAYA MORAN		844.0		95	426	229	197			••	• • • • • • • • • • • • • • • • • • • •	135 132	45 52
7 7.	LAHING GAON	R,Rly,M,Pw,Wb.	663.	9 119	119	777	392	385					119	83
78.	KULI GAON	R.Rly.P.Pw.Wb.	545.		104	731	363	368	22	22	••	• • • • • • • • • • • • • • • • • • • •	163	127
7 9.	CHUTIAKARI GAON		119.		9	45	26	19	•			• • •	7	2
80.	RONKHAM	R,P,Riv,Wb.	81.		42	212	113	99	• •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	49	25
81.	ROJABARI PATHAR	R,Pw,D.		26	26	100	76	24					52	12
82.		R,Riv,Wb,D.		2	2	11	5	6					2	
83.		R,H,Riv,Wb,D,V.	506.		110	718	369	349	20	10			93	33
84.		R,Edbo,H,Tk,Wb,D,			70	389	191	198	6	16			84	69
85.		R,P,Tk,Wb,D,V.	217.		54	316	174	142	::	::			94	37
86.		R.P,Riv,Wb,D.	520.		70	391	200	191	14	18	• •	• •	94	53
87.		R,P,Tk,Wb,D,V.	346.	7 55	55	291	157	134	• •	• •	• •	• •	86	54
88.	MUDAIJAN CHAPORI	D Dia Wh D V	201		•	41	24	16						
89.		R,Riv,Wb,D,V.	201.		9 56	41 355	26 184	15 171	• •	• •	• •	• •	1 68	1 36
90.		J	377. 1,0 20 .		118	751	403	348	• •	• •	• • •	• •	179	30
91.		•	1,020.	, 110	110	751	405	340	• •	• •	• •	• •	1/9	-
	GAON	R,M,Riv,Wb,D.	252.	2 70	70	449	223	226					143	71
92.		R,P,Tk,Wb,D.	304.	4 14	14	81	44	37					32	17
93.		R,Riv,D.	1,072.	9 39	39	189	87	102					28	12
94.		R,P,Tk,Wb,D.	193.		39	206	105	101	• •		• •	• •	59	39
95.		R,P,Tk,Wb,Hos.	385.		40	333	173	160	• •	• •	28	33	144	35
96. 97.		R,P,Riv,Hos.	414.		41	215	106	109	• •	• •	31	35	47	5
97. 98.		R,Riv,Wb,D.	230.		32	127	63	100	• •	• •		٠.	10	1
99.		R,P,Pw,Wb,D.	421.		68 81	422 509	234 254	188	• •	• •	8	8	124 113	27 19
100.		R,Tk,Wb,D.	414.	6 81	91	309	434	255	••	••	••	••	113	17
	SITION GRANT	R,P,Kw,Wb,D,V.	1,512.	3 137	137	571	333	238			13	13	139	37
101.	BALIJONIA	y- y ,	444.		106	640	331	309	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		142	71
102.	SUKANJONIA	R,P,Riv,Wb,D.	255.		64	343	176	167		• • •	• ::	• • •	73	33
1/12	MORAN GAON	R,M,Tk,Wb.D.	565.		97	449	226	223					107	51
103. 104.		R,Rly,S,Wb,D.	2027	7 71	65	388	207	181	• •	• •	• •		100	40

Total									V	VOR	KER	LS.										Serial
Worker (I-IX)	rs	1		11		II	I	I,	v		<i>'</i>	V		V	I.	VI	IJ	IX	- I	ow-nol X		
М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	••
.16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
232	169	216	168				• •							6				10	1	29 3	283	51
198	132	167	131	••		1	••	••	1	••	••	••		4		1		25		265	252	52
210 100 210 252 120 114 176	179 82 167 183 40 82 177	202 72 194 234 33 77 153	178 67 166 183 33 66 166	24 14 5	15 2 3	 5 9	 3	··· ··· ··· i	 1 8 5	1 14 11		32 2 3		 8 4	•••	 2 1 4		3 4 14 3 24 5	1 .; i .; 2 6	163 100 221 331 79 124 200	135 98 276 350 82 147 175	53 54 55 56 57 58 59
104 243 172	115 244 73	100 157 110	97 172 21	75 25	60 		15 		3 12	 3 3	• • • • • • • • • • • • • • • • • • • •		•••	 2 11	•••	1	•••	3 5 23	 52	112 196 136	88 202 207	60 61 62
269 319 190 67 188 63 106 92 311 13 113 19 128 117	245 320 126 57 176 69 107 92 120 9 127 9 84 108	241 254 88 48 154 59 86 89 100 11 106 6 87 84	226 316 98 39 168 67 97 105 7 124 4 17	5 4 1 2 2 4 2 1 15 13	 	28 4 1 3 15 7 2 4 15 3	21 14 4 11 2 1 3 12	 	6 4 3 7 1 6 2 53 3	5 8 20 1 10 117 1 117 1 6 3	·· · · · · · · · · · · · · · · · · · ·	i8 2 2 4		5 35 13 1 1 77 1 1 2 1 6	 1 1 	12 .5 1		13 24 13 10 1 1 1 5 	13 4 1 	275 272 163 41 200 89 134 88 192 14 72 25 122	285 270 166 48 187 90 148 86 219 9 74 34 155	65 66 67 68 69 70 71 72 73 74 75
196 195 14 72 59 2 152 81 63 109 84	202 199 10 49 6 1 114 72 56 95 70	172 142 14 55 21 1 122 69 57 90 55	197 138 10 1 4 82 55 34 71 53	20 i 	i4 	12 14 1 10 10 10	41 10 16 16 16	2 il 	38 2 38 2 25 17	2 6 8 2 2	1	i :: :: ::		1 4 ··· 2 ··· 4 ··· 4 ··· 1	:: :: :: :: ::			19 10 37 8 2	2 3 1 1	196 168 12 41 17 3 217 110 111 91 73	183 169 9 50 , 18 5 235 126 86 96	78 79 80 81 82 83 84 85 86
12 77 205	8 45 168	12 66 196	8 37 148	 .i		i o 8	 8 15		 . <u>.</u> 5	i i				•••	•••	•••	••	••	••	14 107 198	7 126 180	89
101 20 48 54 83 55 40 106 141 178	115 18 55 35 69 51 40 63 113 124	87 16 21 50 68 24 18 96 116 170	105 16 23 35 4 11 15 61 4 113	5 1 4 5 4 1 1 13	 i	27 27 227 21 1 4	28 24 24 1		8 2 4 65 16 109 9	1 i				3 1 5		::		5 2 .7 .3 5 2	2 1	122 24 39 51 90 51 23 128 113 155	111 19 47 66 91 58 24 125 142	92 93 94 95 96 97 98 99
189 97 113 104	174 70 72 91	163 84 75 81	163 52 60 82	19 6 8 6	3 4 5	1 .; 5	 6 3	••	8 8 4 9	 1 7	•••	•••	•••	 3 13	•••	3 9	••	3 4 11 1	••	142 79 113 103	135 97 151 90	7 102 1 103

(6) **TEOK**

0-1-1	N			tial	l Reside Houses								• • •	
No.	Name of Village/Town Ward/Enumerator's Block	Amenities	Area in Acres	No.of	No.of s House holds		al Popi	ılation		duled stes	Schee Tri	duled bes	Educ Perso	
					notus .	P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
105.	BOLIMORA GAON	R.Rly,P,Kw,Wb,Hos,												
107. 108. 109. 110. 111. 112.	DOHUTIA GAON ABHOIPURIA GOSAI PATHAR GABURU GAON KOWAR GAON SOTIA GAON GHORFULIA GAON NAKACHARI	V. R,Rly,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos. R,Kw,Wb,Hos. R,Wb. R,P,Kw,Wb,V. R,P,Tk,Wb. R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos.	615.0 614.7 919.1 196.7 228.5 662.6 350.3 765.2	4 106	140 94 122 40 44 91 4 106	812 531 640 251 249 492 20 594	438 261 337 130 159 258 13 297 231	374 270 303 121 90 234 7 297 184	 10 5	 1 10 2	45 130 4 	47 121 75	230 81 214 81 74 107 1 129 93	105 42 103 38 7 46 50 38
114. 115. 116. 117.	GHORFULIA MAIBELIA BORGAYAN GAON DORIKIAL GAON TIRUAL GAM GRANT NO. 163 MORAN GAON PHUKONAR HABI MOGRAI GAON MAIBELIA CHAKIAI DEBRUPAR CHINATALI GAON MORANGIAL GAON MOGROI N.C.	R,P,Pw,Wb,D. R,Kw,Wb,Hos. R,Rly,M,Tk,Wb,Hos. R,Tk,Db,D. R,Kw,Wb. R,P,Kw,Wb. R,M,Tk,Wb,Hos,V. R,M,Tk,Wb,Hos.V. R,P,Tk,Hos. R,Tk,Wb,Hos. R,Tk,Wb,Hos.	472.3 1,203.3 283.7 573.6 803.9 506.1 737.3 793.1 1,076.5 296.5 1,280.5 437.9	81 181 14 234 129 16 104 94 99 240 57 217	14 234 129 16 104 94 99 240 57 217	415 70 1,130 666 79 574 518 551 1,140 398 1,167 1,024	623 37	555 33 496 286 15 270 243 259 513 176 568 479 15				13	346 23 301 176 39 121 77 121 151 94 225 218	149 3 132 61 51 38 36 56 30 77 103
126.	NAGINIJAN	R,M,Riv,Wb,Hos.V.		13	13	61	50	11	12	11	4		43	
127. 128.	(naginijan grant gaon) NAGINIJAN N.C. MOUTJULI GAON	R,M,Tk,Wb,Hos,V. R,P,Kw,Wb,Hos,V.	1,277.9 469.7	21 78	21 78	93 358	43 203	50 155		10 			3 42	
	RLY AREAS :													
R. 2 R. 3	BETWEEN AMGURI AND SILGHAT NAKCHORI STATION LAMDING SILGHAR STATION	N		1 10 7 4	1 10 7 4	3 56 42 24	3 31 25 17	25 17 7	 	'i 			3 19 16 13	io 6 5
	TEA ESTATES :													
1. 2. 3. 4. 5. 6. 7. 8. 9.	JAGDUAR JAGADUAR TEOK BALEM LAHING NAMSESSU DALIM KHARIKAR BAISAHABI SELENG.			123 52 298 136 34 75 180 78 732 519	136 34 75 180 78 732	628 261 1,511 616 170 366 913 829 2,982 1,957	357 141 838 319 90 193 509 431 1,649 1,009	271 120 673 297 80 173 404 398 1,333 948	115 11 35 8 42 54	98 12 24 7 27 40			91 24 122 75 34 92 94 342 342	28 3 34 16 24 15 81 71
12. 13. 14. 15. 16. 17. 18.	MAJNOI JAOJAN GABHARU HAMLAI BHELAGURI KAKAJAN TIRNAL SANAKHATI SREEKRISNA DEHINGAPARA			131 110 227 175 309 43 93 58 10 375	175 309 1 43 93 58 10	628 550 1,077 817 1,286 157 387 272 26 1,483	335 290 545 430 691 79 204 150 14	293 260 532 387 595 78 183 122 12 637	30 4 112 34 	33 4 147 32 16			136 56 147 161 73 13 47 25 4 136	29 14 42 49 15 12 4 2

Tota									W	ORI	KER	S										Serial
Worke (1—1)		1		I	Ī	II	Ī	ľ	V		v	`	/I	V	'11	V	III	Ľ	x 1	Non-we	orkers X	No.
М	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
. 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1,
232 159 188 63 103 132 6 179 122	154 153 103 54 52 119 2 145 97	134 149 153 57 47 98 4 149 120	143 130 14 46 39 97 1	16 2 25 5 15 19 1 23	4 6 7 1 13	3 2 5 	4 1 6 4 7	 1 2	1 21 87 7 6	24 2 2 1 10 	i :: :: ::	5	: i	32 2 3 1		5 1 3	::	13 5 4 37 	2 1 1 1 1 	206 102 149 67 56 126 7 118 109	220 117 200 67 38 115 5 152 87	105 106 107 108 109 110 111 112 113
332 19 338 212 55 167 157 168 274 119 314 313 10	273 22 211 62 6 131 127 126 148 26 232 135	314 16 151 34 38 125 150 120 189 64 228 144	261 14 129 37 89 127 108 100 22 172 74	4 1 3 35 2 35 2 2 14 3 3	4 i7 i0 	5 22 10 5 43 5 35 11	5 43 14 6 5 39 4 60 5		2 22 8 23 5 	2 22 19 4 4 48	 4 	1 2 11 5 	 1 	67 55 3 3 2 16 4 11 59	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3 1 10 6 1 1		3 1 63 68 11 4 5 20 43 14 48	1 1 9 3 2 3 4 5	291 18 296 168 9 137 118 124 353 103 285 232 2	282 11 285 224 9 139 116 133 365 150 336 344 8	114 115 116 117 117(A 118 119 120 121 122 123 124 125
46		5		••	••	••	• •	••	••	3	••	••	••	••	••			38	••	4	11 -	126
29 109	26 77	21 106	18 65	::		7 3	6 10	::					••	••		::	••		ż	14 94	24 78	127 128
3 17 13 10								 		 1 		3 4 7	::			i3 5 10			••	14 12 7	25 17 7	1 2 3 4
183 77 407 157 47 119 255 192 501 169 180 348 242 344 115 73 11	136 46 281 137 40 93 169 501 378 144 127 266 196 251 33 94 69 9	91 14 242 17 33 32 79 39 13 5 1 31 37 2 1 28 131	62 184 15 21 4 18 10 3 1 7 25 1 91 30 94	4 4 2	3	79 57 82 121 47 79 192 109 594 381 156 161 303 188 303 41 90 40	71 46 80 137 40 78 147 162 481 365 139 123 251 170 245 33 39		 	 5 34 6 1 8 8 74 75 1 5 5 7		 14 		3 1 49 1 4 3 61 11 4 1 6 6 8 2 3 3	 17 	··· · · · · · · · · · · · · · · · · ·		6	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	174 64 431 162 43 74 239 857 508 166 110 197 188 357 38 89 77 3	135 742 160 40 80 235 232 832 570 149 133 266 191 344 45 89 53 3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

(6) **TEOK**

Serial	Name of Village/Town/		Area in		Resido Houses		.l Don	ulation	Scheo	lulad	Sched	hulad	1 iter	ate and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of	No.of House holds		ы гор	uiation	Cas		Tril		Educa	ated
					noids	P	M	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	KOTHALGURI			493			1,076	954	25	26			172	53
	DESOI . HOLONGURI			372 274	372 274	1.371	714 707	657 601	5i	34	• •	• •	145 87	43 18
	BALIJAN			374		1,604	857	747	199	160	٠;	٠,	155	18
	NAGINIJAN			589		2.330	1.201	1.129	21	22	6	3	169	63
	MAIBELIA			14	14	68	31	37	21	30			5	3
	GOHINBARI			.36	36	135	76	59	1	3			9	6
	GABURU PARBAT			180	180	708	426	282	::	. :			179	18
29.	SATAI			188	188	833	431	402	10	13			48	- 8

DIRECTORY

POLICE STATION

Total Worker									V	VOR	KEI	RS								Non-u	orkers	Serial No.
(I-IX)	.,		I	I	1		111	1	V		V		VI	٧	11	٧	111	1	X		X	110.
M	F	М	F	М	F	М	F	M	F	М	F	М	F.	M	F	M	F	М	F	М	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
														_		_	;				****	••
547	445	• •	• •	• •	• •	505	445		• •	27		• •		2	٠.	5		8	٠.	529	509	21
425	364	4				391	360			17		2			2	1		10	2	289	293	22
374	288	28	14		٠.	315	273			- 1						2		28	-1	3.3.3	313	23
503	311	140	73			297	184	20	51	7				7		1		31	3	354	436	24
630	475	60	57	17	1	522	414			7				16	3	i		7	_	571	654	25
23	21	15	H		•					i	• • •	••	• •	• • •	-	•	• •	7	10	8	16	26
47	27	7	'i	• •	• •	40	25	• •	• •	i	• •	• •	• •	٠.	• •	• •	• •	À	ï	29	32	27
292	140	õ	8		• •	162	125	• •		35	٠.	67	• •	٠,	• •	٠,	• •	15	÷	134	142	28
	176	57	44	ź	• •			• •	•	22	• •	07	• •	Ġ	• •	1	• •	13	,	206	226	29
225	1/0	31	44		• •	154	132		• •					U		• •		د	• •	200	440	47

(7) TITABAR

					ed Resi					11	6.1			
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of I	House-		Popul	ation	Sched Cas		Sched Tril		Educa Person	
					holds -	P	М	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TITA	BAR P.S:-													
	TOTAL		236.0 Sq.miles	23,948	23,948	113,997	60,540	53,457	2,474	2,305	6.479	6.144	21,706	8.056
1. 2. 3. 4.	BHOLAJAN HABI GAO JUGI GAON PURANI HATI KUKURACHOW	N R.P.S.Cd. R,M,S,Wb,D,Cd.	967.9 891.8 680.1 2,206.1	3 152 3 89	27 152 89 46	133 855 534 221	70 436 268 118	63 419 266 103	3 93 37	6 92 34	; ;;	 2 	34 222 142 64	13 49 56 18
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	BORHATBARI MOJAN GAON GAHAIN GAON TENGAL GAON MORAN GAON NA-CHUNGI GAON BANGAL GAON BALIJAN BAJAL BORI KACHARI GAON AURIA GAON RATANPUR KUNDAR GAON GOZPURIA GAON	R,P,Tk,Wb,D,V,Cd R,P,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd. R,P,S,Db,D,V,Cd. R,P,Tk,D,V,Cd. R,P,S,Db,V,Cd. R,P,S,Wb,D,V,Cd. R,P,S,Wb,Hos,V,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Hos,V,Cd. R,P,S,Hos,V,Cd.	431:1 437:0 373:0 60:4 743:0 614:0 691:4	8 75 8 83 6 136 6 93 4 79 9 155 0 384 4 80 9 107 7 105 8 72	54 75 83 136 93 79 155 384 80 107 105 72 263	340 531 543 717 608 414 982 866 584 728 521 498 871	181 281 273 372 310 214 495 439 296 385 274 253 442	159 250 270 345 298 200 487 427 288 343 247 245 429	3 18 149 20 4 3	21 140 26 2	108 107 238 166 142 260 89	123 104 253 163 144 222 84	114 197 141 184 166 111 232 274 181 206 110 144 216	43 118 63 69 73 53 120 138 68 85 40 71
18. 19. 20. 21. 22. 23. 24.	CHUNGI JOKAISUK CHENGLLI CHUTIA TAMULBARI CHUNGI GAON BORBAN CHUNGI NAM-CHUNGI	R,Edbo,M,S,Wb, D,V,Cd R,P,S,Wb,D,Cd. R,P,S,Wb,D,Cd. R,P,S,Wb,Cd. R,H,S,Wb,D,V,Cd.	. 831: 938:1 130: 300: 459: 572: 844:	8 146 9 28 8 46 9 125 0 152	152 146 28 46 125 152 142	1,030 853 158 196 645 740 721	534 445 80 103 337 372 .368	496 408 78 93 308 368 353	 174 60	 164 65	389 292 8 52	357 280 7 43	304 129 39 39 191 207 156	153 34 17 11 63 141 69
25.		R,P,S,Wb,D,Cd.	1,920	4 143	143	750	392	358					154	48
26. 27.	GARIA BONGAON	R,S,Wb,D,Cd.	349· 596·		31 POP	169 ULATI	80 ION	89	• •	• •	••	• •	18	1
28.	KACHARI GAON	R,Rly,H,S,Wb, D,V,Cd	. 579·	8 195	195	1,039	533	506			19	19	189	51
28	DAFALATING GRANT GAON	1		ME	RGED	witi	H VILI	LAGE	NO. 2	28				
29.	PATIA GAON .	R,Rly,P,S,Wb, D,V,Co	l. 693 [.]	1 207	207	1,062	554	508	56	39			302	163
30.	TANTI GAON	R,Rly,P,S,Wb, Hos,V,Co		1 97	97	646	329	317					175	96
31.	ELENGI GAON	R,P,S,Wb,Hos, V,Co			73	399	197	202		36			102	46
32.	CHAKIAL GAON	R,P,Pw,Wb, Hos,V,Co			62	396	192	204					94	53
33.	KHURKHAWA GAON	R,P,S,Wb,Hos,							• • •	••	202	105		
34. 35. 36.	BOGAR GAON	R,S,Wb,Hos,V,Cd. R,P,S,Wb,Hos,	1. 1,184 406 574	4 ME	RGED 101	679	H VILI 346	333	NO. 3	21	203	195	199 242	131
	A KUHUM GRANT	V,Co	1. 284		149	926		468	188	203	111	101	186	57
37	GAO	N R,P,S,Hos,V,Cd.		ME	RGED	WIT	H VIL	LAGE	NO. 3	6				
38	NO.	1 R,P,S,Wb,D,V,Cd.	798 768				87 279	84 86	58 9	52 7		4	47 240	12 46

Serial No.		on-wor	N.							S	KER	'ORI	W								er	Total Worke
140.		X		IX	11	VI	'II	٧	VI		,	\	 -	IV	11	1	1	1		I		(1-IX)
	F	М	F	M	F	М	F	М	F	M	Г	М	F	М	F	М	F	M	F	M	F	М
1	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	29,358	28,292	243	1,843	-	165	22	1,065	-	260	170	856	1.202	72	8,479	10,103	349	1,364	13,629	16,520	24,099	32,248
1 2 3 4	31 209 139 51	34 213 136 51	 2 	4 3 3 1		.; ! 		2 		 i	•••	 i 	2 24 4	 4 1	 	:: :: i	 	ii ::	30 181 123 52	30 204 126 65	32 210 127 52	36 223 132 67
5 6 7 8 9 10 11 12 13 14 15 16	83 153 132 341 142 125 265 228 146 146 117 133 240	86 151 116 218 163 107 228 226 154 191 137 105 219	 2 1 1 4 2 2 1 2 2 1	4 17 9 5 4 5 21 12 9 8 13 5 13		2 1 1 2 2 2 1 2 	· · · · · · · · · · · · · · · · · · ·	3 3 8 12 5			··· ·· · · · · · · · · · · · · · · · ·	6 3 3 6 3 2 5 1	6 20 26 20 5 8 3 54 13		23 18 	28 30 5 	 14 17 3 8	5 18 1 9 28 10 1 	70 75 123 3 156 50 155 171 135 188 85 56 170	89 100 126 139 133 51 158 171 128 175 91 140 190	76 97 138 4 156 75 222 199 142 197 130 112 189	95 130 157 154 147 107 267 213 142 194 137 148 223
21 22 23	243 198 54 44 161 208 185	280 198 34 52 174 173 175	1 3	10 18 4 1 13		1 1 1 2		1 22 4 3 3 12		1 20 4 3		2 1 2 2	20 36 1 9 4	 2 	 2 6 8	14 1 9 5	3 17 8 6 2	10 10 1 1 11 6	229 155 24 48 132 142 154	229 159 35 50 135 166 153	253 210 24 49 147 160 168	254 247 46 51 163 199 193
25	144	166		2			2	10							2	2	21	30	189	182	214	226
26	32	30													1		3	7	53	43	57	50
27 28 28	380	231	1	19		2	2	14				10	7	1	6	3	5	73	105	180	126	302
29	295	269	3	17		2						1	8			2	10	57	104	206	212	205
	188	171	2	14		3		3					_	5	••		18 11	57 13	184	206	213	285
	106	87		7								2			••	••	1	13	102 91	120 98	129 96	158 110
32	103	94	• •	4										1	•••	••	2	1	89	91	101	98
33	286	287	1	1		6							8		3	5		7	189	216	201	240
33 34 35	221	187	• •	19		1						4				2	••	8	84	121	112	159
36	258	234	2	12		3		4		2	1	14	129	3		5	••	1	78	180	210	224
36			•																		-	
37	54	41	• •	6								2	7					2	23	36	30	46
38	63	182	4	83				7		2		1	17	3					2	1	23	97

					ed Resi									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	House		Popul	ation	Sched Cas		Sched Trit		Litera Educa Persor	
					holds	P	М	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
39. 40 .	DAKHINPAT KHAT BEBEZIA GAON	R.S.Wb.D.Cd. R,Rly,H,S,Wb.	272.9	51	51	289	151	138	25	17	44	43	64	25
41. 41a	GANDHIANI GAON BAKAHOUA GRANT-	D.V.Cd. R.P.S.Wb.Hos,Cd. R.P.S.Wb,Hos.	780·0 504·5	319 136	136	1.726 677	941 368	785 309	30 11	39 12	259	256	592 210	270 69
42. 43. 44.	GAON BAR ERA GAON DOLAKHORIA GAON HATI CHUNGI-	V,Cd. R,P,S.Wb,Hos,V,Cd R,S,Wb,Hos,V,Cd.		49 191 67	49 191 67	121 985 381	83 536 189	38 449 192	 2 9	3 9	109	101	51 192 120	18 63 73
		R,S.Wb,Hos,V.Cd.	414.9	17	17	101	61	40					28	7
45. 46.	HATI CHUNGI GAON	R,P,S,Wb,Hos, V,Cd R,P,S,Wb,Hos,	. 595.3	78	78	448	233	215				1	107	32
47. 48. 49. 50. 51. 52. 53.	MORAN GAON NO. 1 MORAN GAON NO. 2 KORANGA KHAT KHATOWAL GAON BURUK BARUA SONARI GAON MONDAL GAON	R,Tk,Wb,V,Cd. R,Tk,Wb,V,Cd. R,M,S,Wb,V,Cd. R,P,S,Wb,Cd. R,M,Tk,V,Cd. R,P,S,Wb,Hos,Cd. R,M,Tk,Db,D,Cd. R,P,S,V.	. 465.6 608.4 460.2 607.1 351.6 278.8 653.4	125 108 100 6 62 8 85 1 168	124 125 108 100 62 85 168 113	646 708 598 601 400 513 864 530	327 362 295 294 222 266 440 272	319 346 303 307 178 247 424 258	101 26 	93 23 			139 203 160 162 150 194 317 107	54 111 73 70 70 111 207 32
54. 55. 56. 57. 58. 59. 60.	DAFLATING GRANT GAON MORIA SAYAK BIRINO SAYAK KAKOTI BARI THEHINGAL GAON BONGALI GAON KHATOWAL GAON	R,H.S,D.Cd. R,Edbo,H,S,D,Cd. R,P,S,V,Cd. Cd. R,P,S,Wb,Hos,	288·3 731·8 776·7 960·1 923·6 833·8	3 56 7 163 1 73 6 124	6 56 163 73 124 126	96 301 966 378 765 682	47 148 512 199 409 342	49 153 454 179 356 340	 6 	 	3 120 126	1 109 135	41 62 320 107 233 172	29 29 164 85 105 97
61. 62.	LALUNG GAON DEOGHORIA-	V,Cd. R,P,S.D.Cd.	867·8 665·2		89 113	504 566	270 307	234 259	• •		• •	• • •	148 142	69 55
	LAKHERA	J R,P,S,Wb,Hos,V,C	d. 300 ⁻²	2 69	69	393	189	204	• •				54	24
63. 64. 65.	DEOGHORIA GAON GRANT NO 44 DEOGHORIA GRANT	R,Riv,D,Cd. R,P,S,Wb,D,V,Cd. R,Riv,D,Cd.	140·4 483·1	55	32 55 90	131 292 426	74 145 227	57 147 199	 i	 .;	89 16	100	26 54 48	7 42 16
66. 67. 68.	KUMAR GAON TITABAR GAON	R,S,D,Cd. R,P,S,Wb,D,V,Cd. R,P,S,Wb,D,V,Cd.	390 6 193 1 82 1	7 78	10 78 49	56 410 335	28 225 199	28 185 136	35 42	44 32	 5 1	••	18 136 151	13 73 77
69.		R.P.Pw,Wb,D,V,C	d. 611	7 221	221	1,128	599	529	123	132	39	36	303	179
70. • 71. 72. 73.	KOCHUKHAT GAON	R,Rly,So,P,S,Wb, Hos,V,Cd. R,Riv,Wb,Hos,V,C R,P.S,Wb,Hos,V,C R,Riv,Wb,Hos,Cd.		42	285 42 101 6	1,339 184 510 27	879 131 268 18	460 53 242 9	80 17 21	31 11 19	 140 18	 136 9	507 11 67 3	167 19 4
74. 75. 76. 77. 78. 79. 80. 81. 81.	GRANT NO. 2 KHORIKOTIAGAON ADHALKOTIA GAON KHUNJANGIA PANINORA BANDAR CHALIHA KARSHOLI GAON GRANT NO. 56 A GARAIPANI. N. C.	R,S,Db,Hos,Cd. R,M,Pw,Wb,V,Cd.	284: 688: 1,022: 643: 1,090: 1. 592: 1. 702:	7 44 1 126 7 122 0 74 6 138 0 41 2 90	44 126 122 74 138 41 90 46	168 626 655 359 628 222 364 224	102 351 355 189 345 124 193 123 ATION	66 275 300 170 283 98 171	20 6 16 40	19 .; 3 10 40	229 247 60 53 35 32 10	110 213 68 46 30 37 5	14 113 109 50 138 85 106 65	2 15 29 9 42 26 34 25
83.	BONGALI GAO	N R,P,Tk,Wb,Hos,V,	Cd. 730 [.]	1 99	99	397	234	163	••	••	٠		88	20
84		V,Cd. R,S,Db,Hos,Cd.	420°8 736°		16 66	201 257	136 145	65 112	••	••	26	14	52 25	21

Total Worker	rs								V	/ORI	KER	S								No-	l	Serial
(I-IX)		I		11		111	[1/	′	,	V	V	'1	٧	ľ	V	III	1.	x	Non-w	X	NO.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
74	7 0	66	61						9	2						2	;	4		77	68	39
421 209	314 128	261 101	271 89	38				4	30 22	22 25	i÷	3		21 38	1	3 5		66 40	10	520 159	471 181	40 41
58 268 76	3 195 74	4 153 58	141 59		••	35 6	46 	•••	3 5 15	9 6 	 ::			22 15 6		3 6		20 53 6	· · · 3		35 254 118	41 A 42 43
28	15	23				5			15						٠.					33	25	44
120	80	100	5	2		13			73	1		2						2	2	113	135	45
172 191 160 169 96 136 222 161	157 170 172 167 87 106 212 128	129 176 152 165 76 104 174 147	116 159 172 166 87 104 161 120	 i 7		39 2 1 3 6 1 6	38 	 19 2	3 1 48	2 1 2 3		i i i 1		··· 2 ··· 2 4 3 ···	··· ··· ··· ··· 4	.; 3 		2 9 3 4 5 21 25 3	ii 2 3	135 125 126 130 218	162 176 131 140 91 141 212 130	46 47 48 49 50 51 52 53
18 67 222 100 193 167	16 49 202 57 151 61	15 63 191 67 146 126	16 39 177 44 94 19	2 16 17 39 28	5 9 13 5	6 4 2	 2 4 	:: i ::	18 44 37	 i 	· ·· ··	··· ··· ··· ··· 3		5 4 4 3		:: i ::		3 3 4 2 7	•••	216	33 104 252 122 205 279	54 55 56 57 58 59
136 160	93 116	84 119	69 100	11 28	7 16	2			5	·i		4	••	·.		••	::	35 8	12	4.45	141 143	60 61
95	72	83	8	8					64					4					• •	94	132	62
47 75 100	28 59 80	34 51 97	25 1 77	8 5	2 	i3 3	 6 	i	50 3			1		3 1	•••	•••		1 4 	 2	70	29 88 719	63 64 65
10 113 96	2 27 35	5 46 26	22 11	1 6 5	••	2	••	 2	2 20	1 7 12		· · · 5	·•	1 19 12		 2		1 30 34	 5 4	18 112 103	26 158 101	66 67 68
323	195	150	117	27		48	5 6		7	15		1		10		8		64	15	276	334	69
606 102 129 8	15 36 101 4	9 13 86 6	 9 73 4	2 4 2	••	19 19 34	24 24	2 	 4	202 68 1	2 3 	3	1:	213 .i	2 	18 2 	•••	138	10	29 139	445 17 141 5	70 71 72 73
81 211 183 116 187 72 113 79	41 150 160 76 138 57 85 5	11 134 138 72 113 69 79 24	4 124 150 66 73 57 68 1	6 20 37 20 22 	 4 8 6 3	18 21 4 12 51 	16 18 4 58 14	 	 4 1	44 4 3	21	`i :: :: ::		2 23 7 8 8	··· ··· ··· ··· ···	3 1 2 	•••	3 3 1 2 5	2	21 2 140 2 172 73 158 52 80	25 125 140 94 145 41 86 96	74 75 76 77 78 79 80 81
95	25	••	••	55	9	12	13	1	1	1	••	••	••	13	••	••	••	13	2	139	138	82
95 83	35 6 5	31 71	· 17 53	••	••	6 12	4 12	••	••	22	10 	••	••				••	29	4		30 47	83 84

(7) TITABAR

Carl-1	Name of Village/Town/		Area in		ed Resi Houses		Popul	lation	Sched	nlad	Sched	uled	I itaan	te and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of Houses	No.of House holds		гори	iation		stes		ibes	Educ Perso	ated
					110103	P	N	и F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
85.	MEDELUA GAON	R,Kw,Cd.		33	33	245	117	128					11	10
	FULBARI GAON	R,Kw,D,Cd.	430.6	.69	69	415	239	176	• •	• •	.::		28	7
	TENGAJAN GAON MADHAPUR. N. C.	R,P,S,Cd. R,P,S,Cd.	421·5 191·6	114 91	114 91	678 490	363 246	315 244	• •	• •	136 93	107 114	82 40	28 12
	CHRISTIAN GAON	R.P.S.V.Cd.	479.2	68	68	357	216	141	• •	• •	5	5	109	52
	KACHARI GAON	R,P,S,Wb,D,V,Cd.	102.0	34	34	194	91	103	• • •	• • • • • • • • • • • • • • • • • • • •		• • •	22	15
	LOHONG BEBEZIA	R,P,Tk,Wb,D,V,Cd		153	153	711	395	316					111	28
	GOLOGURI	R,P,S,Hos,Cd.	1 416.6	212		1,414	720	694	• •		165	175	308	111
	SAIDAL KACHARI NAOPETA	R,P,Riv,Wb,Hos,Cd R,P,S,Cd.	0. 1,410 582·4		69 73	422 419	205 212	217 207	61	69	104	118	94	51 27
	KOWPATI GAON	R,F,5,Cu.	J02 7			OPUL			01	60	• •	• •	82	21
96.	MOHIMABARI GAON	R,Edbo,M,S,Wb,				o. 0 D								
		Hos,Cd		148	148	875	425	450			16	12	202	115
	BOCHA GAON	R,P,S,Wb,Hos,Cd.	1,014.2			1,010	516	494	• •		126	116	292	79
98. 99.	KAWRI CHUK	R,P,S,Wb,Hos,Cd.	995.2		57	361	172	189	• •	• •	57	76	70	19
99. 00.	RAJABHAR GAON TIPOMIA HABI	R,P,S,Wb,Hos,V,Co R,P,S,Wb,D,Cd.	l. 647·8 842·0		58 109	425 661	218 354	207 307	· 6		77 66	72 48	109 106	46 31
01.	TUNUNG GAON	R.M.S.Wb.D.V.Cd.	733.7		76	419	216	203	22	17	81	103	105	41
02.	TIPOMIA GAON	R,S,Wb,D,Cd.	842.3		145	1,044	610	434			293	252	180	58
03.	RAJABORI PANJAN	R,P,S,D,V,Cd.	1,247.1		324	648	336	312			37	28	54	13
04.	GONOWAL KACHARI	R.M.S.Wb,Hos,V,C			68	344	189	155	• •		• :		70	16
05. 06.	GOHAIN GAON BAMUNJAN	R,P,S,Wb,D,V,Cd. R,S,Wb,Hos,Cd.	511.7	83 48	83 48	592 369	288 186	304 183	• •	• •	3	• •	171	98 31
00. 07.	IKORANI GAON	R,P,S,Wb,Hos,Cd	719.6		118	939	465	474	• •	• •	108	111	100 233	70
08.	ABHOYPURIA	R.Tk.Wb.D.V.Cd.	475.3		21	142	74	68	• •	• •		• • • •	32	13
09.	NANGAL GAON	R.P,Tk,Wb,D,Cd.	401.1	74	74	476	241	235		• • •			123	46
10.	MORAN GAON	R.P.S.Wb,D.Cd.	323.7		45	277	134	143	• •				49	10
11.	KHEREMIA KACHARI		461.2		89	554	324	230	• •	• •	151	124	148	40
112. 113.	TARAKURI CHERELI PATHAR	R,P,S,Wb,D,V,Cd. R,P,S,Cd.	372·6 429·7		38 87	297 581	144 310	153 271		· 7	62 94	45 87	69 106	19 36
14.	KECKE BEBEZIA	R.P.S.Wb.D.V.Cd.	727 /	30	30	197	102	95					37	17
15. 16.	CHERELI GOHAIN RAJABORI	R,P,Kw,Cd. R,Edbo,P,S,Wb,D	457-6	72	72	390	223	167	•••	• •	36	27	86	30
		Cd			96	501	284	217	17	14	25	24	115	31
117.	GOHARICHOA GAON	R,P,S,Wb,D,Cd.	647.5		321	599	333	266	11	11	31	21	121	43
118. 119.	KOLIAPANI CHILADUBI	R,P,S,Hos,V,Cd. R,P,S,Hos,V,Cd.	960·1 945·6	32 235	32 235	151 593	82 323	69 270	34	i 6	23	22	34 117	17 48
20.	GORJAN	R.P.S.Wb.D.Cd.	945.6		233 96	525	279	246	1		74	73	94	48
21.	BARHOLLA N. C.	R,S,Wb,D,Cd.	1,092.2		88	431	218	213	43	49			54	ğ
122.	BOBALKATE	R,P,S,Wb,D,Cd.	405.7		73	382	198	184			120	112	106	37
123.	RANGIAL GAON	R,P,S,Wb,D,Cd.	899.0	124	124	765	399	366	• •	• •	125	130	181	72
124.	RAIDANGJURI	R,Edbo,M,S,Wb, D.Cd	. 386·7	49	49	286	155	131			5	9	70	13
125.	MATIKHOLAGAON	R,P,S,Wb,D,Cd.	. 300 7	93	93	499	255	244	22	i ś	37	37	100	23
126.	MAGINUAN GAON	R.P.S.Wb.D.Cd.		117	117	741	400	341	• •		26	21	76	37
127.	SUKANJAN GAON	R,P,Tk,Wb,D,V,Cd		171	171	999	522	477	4	• •	::	::	98	20
128. 129.	MAGABAT GAON TORANI GAON	R,P,S,Wb,Cd.		128 73	128 73	680 377	365 206	315	• •	• •	66	68	68	21 3
130.	MARIANI GRANT	R,P,S,Wb,V,Cd. R,M,Tk,D,V.	324-1	87	87	305	181	171 124	iò	ii	3	2	12 59	10
131.	BOSA BEHARIGAON	R.P.Tk.Wb.V.D.	902.8		169	909	480	429		• • •	• •	• •	221	77
132.	GARAMUTIA GAON	R,P,Tk,Wb,D,V.	821.6		109	630	322	308		• •	• •	• •	172	72
133.	DABONGJIA HABI	R,Tk,V.	607.8		.35	175	89	86	::	::	•:	•:	24	17
134. 135.	GRANT NO. 38 JANGAL BLOCK	R,M,Kw,V.	929·2 746·9		123 71	419 298	246 173	173 125	15	11	3	3	27 60	13 14
136.	NAMRUPIA GAON	R,M,Kw,V. R,P,Kw,Wb,V,Cd.	1,557.0			1,151	652	499	• •	• •	ii	٠;	139	51
137.	KANKHOWA GAON	R,P,Kw,Wb,Cd.	885.2		60	283	154	129	• •	• • •	ii	16	36	6
138.	LAHING GAON	R,P,Riv,V.	86.9		106	492	248	244	• •	• •	19	26	85	33
139.	GRANT NO. 264		1,161.8	i										
	tea estates									_	,			•
1.	KOMARBONDHA T.E.	**		345		1,642	847	795	4	8	••	•	142	-38
2.	GOTONGA T. E.	80.		742	742	3,166	1,655	1,511	97	100	• •	2	203	3

Total									1	VOR	KEI	RS										Serial
Vorke (I-IX)			I	1	II	ī	II		IV	,	v	7	/I	,	/[[VIII	ı	×	Non-v	orkers X	No.
М	F	М	F	M	F	М	F	. М	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
64 147 183 125 142 49 183 383 109	51 100 148 93 72 2 60 319 116 98	50 147 161 107 84 32 152 340 105 104	51 100 110 79 46 2 42 283 109 97	7 9 11 4 14 12 	·· · · · · · · · · · · · · · · · · · ·	 9 3 6 	20 12 20 5 11		15 2 4 13 19 6			 1 1 		1 2 2 36 4 10 9		 2 1 	:	6 1 7 7 15	·· 1 ·· 2 ·· 4	53 92 180 121 74 42 212 337 96 105	77 76 167 151 69 101 256 375 101 109	85 86 87 88 89 90 91 92 93
222 272 78 114 192 119 362 179 67 146 97 228 38 116 67 193 70 164 47 135	212 260 82 99 144 82 214 159 64 144 101 226 34 121 65 104 80 150 43 103	203 248 75 92 153 105 332 176 57 126 95 210 34 113 66 70 125 44 102	211 251 81 88 61 79 213 157 28 144 96 223 34 119 65 91 77 128 40 98	14 11 16 27 1 9 10 2 7 2 3 21	1 5		 	··· · · · · · · · · · · · · · · · · ·	36 36 52 4 32 3	1 1 1 6	68	 		6 1 3 7 6 10 3 41 	 	1		45 246 621 867217 41 3	i i 	203 244 94 104 162 97 248 157 122 142 89 237 36 125 67 131 74 146 55 88	238 234 107 108 163 121 220 153 91 160 82 248 34 114 78 126 73 121 52 64	96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114
166 203 52 201 152 127 111 211	118 155 36 162 133 110 100 173	131 194 39 144 144 116 109 176	115 151 29 109 133 104 100 171	 2 9 1 8	:: :: :: ::	 2 24 	 53 4	:: :: :: ::	2 i 2	6 7 1 14 5 	4	·· ·· ·· ·· 2		18 5 2 2 1 10	1			11 2 3 10 		118 130 30 122 127 91 87 188	99 114 33 108 113 103 84 193	116 117 118 119 120 121 122 123
77 136 177 248 230 111 123 261 171 58 169 106 274 101 156	72 121 178 204 163 96 78 207 150 36 97 69 136 67 130	68 124 171 193 197 111 38 175 119 42 131 96 234 92 101	50 117 172 185 139 96 30 163 125 28 89 64 107 62 88	6 7 1 37 19 1 30 11 2 28 6 3	3 2 14 10 7 5 15	 4 35 8 32 3	 1 8 33 11 7 3 3 29 5 27	2	19 6 4 14 1 	7 3 57	33	1		32652781123331		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		1 1 3 6 .: 18 9 19 13 2 2 2 3 5	··· 2 ··· ·· ·· · · · · · · · · · · · ·	78 119 223 274 135 58 219 151 31 77 67 378 53 92	59 123 163 273 152 75 46 222 158 50 76 56 363 62 114	124 125 126 127 128 130 131 132 133 134 135 137
408 757	347 607	53 91	42 92		••	300 598	296 511	1	••	1 12		·i	••	5 21	1	••	••	48 34	8	43 <i>9</i> 896	· 448 904	1 2

(7) TITABAR

				Occupie tial I	d Reside Houses									
Scrial No.	Name of Village/Town' Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	House		l Popul	ation	Schee Ca:	duled stes	Scheo Tri	iuled bes	Liter Educa Perso	
					holds -	P	М	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	LATING T. E. CHETIABARI-T. E.			156	156	793	432	361					110	19
	BAMUNIBARI T. E.			1 68	68	5 291	3 143	2 148	• •	• •	• • •	• •	3 28	2 9
	RONGAJAN T. E.			43	43	172	81	91			• •	• •	23	11
	KAKODONGA T. E. PANBARI T. E.			70 212	70 212	307 782	157 414	150 368	8 137	8 152	• •	••	33 76	8 18
	BARUAJAN T. E.			18	18	86	51	35			• •	• •	7	8
	CHOOGHEE T. E.			256		1,121	569	552	• •		• •		76	28
	DAFFLATING T. E. KUHUM T. E.			88 184	88 184	365 820	178 411	187 409	1	3	• •	4	16 68	12
	MEZENGAH T. E.			168	168	727	384	343	110	99	• • •	• •	111	40
	BOKA HOLLA T.E.			453		1.652	897	755	16	13		• •	205	26
	DHALI T. E. RANGAJAN T. E.			338 357		1,554 1,430	811 744	743 686	48 62	45 47	• •	2	230 164	53 31
	KHORIKOTIA T. E.			84	84	283	169	114	` <u>2</u>	3	• •	• •	28	8
	BORSYCOLTA T. E.			114	114	403	235	168	1	.	• •		19	1
	HILIKHA T. E. DHOPATBARI T. E.			623 148	623 : 148	2,058 678	1,109 365	949 313	33	20	• •	• •	235 63	48 14
	PUNGABARI T. E.			132	132	506	264	242	· i	• •	:.	• • •	24	4
22.	DAGADHALA T. E.			230	230	907	456	451		• •	٠.	٠,	85	15
23. 24.	HALTIPATI T. E. MARIANI T. E.			236 511	236 511	839 1,929	457 1.015	382 914		ż	7 7	5	146 176	25 68
25.	HATIJURI T. E.			125	125	514	289	225					44	2
26 .	NAGAJANKA T. E.			229	229	937	488	449	.2	٠;		• •	115	29
27. 28.	HUNUWAL T. E. KHEREMIA T. E.			176 20 9	176 209	659 819	370 430	289 389	10		• •	• •	65 61	17 6
29.	BAHONI T. E.			129	129	498	262	236		• • •	• • • • • • • • • • • • • • • • • • • •		37	6
30.	DAFFLATING T. E.			227		1,680	873	807	9	8	• •	••	73	17
31. 32.	BIRINAJAN T. E. HIRAJAN T. E.			29 15	29 15	123 74	71 42	52 32	• •	• •	• •	• •	24 15	7 6
33.	SYEDBARI T. E.			86	86	287	175	112		• • •	• • • • • • • • • • • • • • • • • • • •	• • •	48	ıĭ
34.	KUHIARBARI T. E.			22	22	110	59	51		• •	• •	• •	15	9
35. 36.	RONGDOI T. E. KASAJAN T. E.			10 131	10 131	50 593	22 306	28 287	14	iò	• •		4 42	18
37.	SWARNAPUR T. E.			53	53	165	93	72	• • •				24	2
38. 39.	LATEKUJAN T.E.			236 147	236	983	543 222	440 206	3i	43	• •	• •	141 9	25 1
40.	SAMAGURI T. E. BIJULIJAN T. E.			46	147 46	428 196	95	101		4.3	• •	• •	18	2
41.	GOBINDAPUR T. E.			168	168	698	373	325	• •	• •		• •	83	32
42. 43.	HATIPURA T. E. SINGORIJAN T. E.			171 65	171 65	685 238	361 129	324 109	· ' '	· .	• •	• •	47 16	9
44.	BANDARSOLIHA T. E.			400		1,563	862	701	36	21	· ;	· ;	184	33
45.	GOHAINJAN T. E.			50	50	178	88	90	3	• :	• •		26	. 3
46. 47.	SORAIPANI T. E. BOSABARI T. E.			288 123	288 123	1,110 468	592 263	518 205	1 13	3	• •	• •	84 34	11 5
48.	MADHAPUR T. E. No. 1			199	99	418	227	191			iò	· •	64	۶.
49.	TIPOMIA T. E.			44	44	287	149	138	• •	• •			32	4
50. 51.	ROJABARI T. E. KALAPANI T. E.			71 129	71 1 29	236 518	133 278	103 240	• •	••	• •	• •	16 45	8 4
52.	BORHOLLA T. E.			254	254	1,131	600	531	4	• • • • • • • • • • • • • • • • • • • •	• • •	::	110	2 i
53.	GORAJAN T. E.			58	58	208	121	87	••	••	••	••	31	9
1. 2.	FOREST VILLAGE NO.1 FOREST VILLAGE NO.11			409 75	409 75	1,673 395	906 226	767 169	 6	·.	380 28	328 27	383 56	110 16
1.	RAILWAY AREA.			30	30	152	90	62					36	ii
	BORDER OUT POSTS			_	_				_		_			
1. 2.	NEW SONOWAL B.O.P. GORJAN B.O.P.			7	7	76 40	76 40	• •		•••	7	• •	68 39	•••
	1. GOHAINSUA. B.O.P.			ī	1	35	35	••	• • • • • • • • • • • • • • • • • • • •	••	3	• • •	28	::
4.	RACIDANGI. B.O.P.			4	4	36	36				5		35	• •

Tota									W	'ORI	KER	S										Seria
orke —IX		I		II	[111	[I\	7	٧	,	V	[V	II	VI	II	Г	<u>-</u> 1	Non-wor X	rkers	No.
M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	
16	:17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
16	160	60	33			150	125		2	1				5						216	201	
3 68	•;	i	• 4	• •	••	2 67	57		•	• •	• •	• •	• •	1	• •	••	• •	• •		75	2 87	
13	1 39	i	•	• • •	• • •	41	39	• • •	• •	• •	• •	••	• •	• •	• •	• •	• •	'n	• • •	38	52	
0	63	5	3	•	• • •	60	60	•		ï				4			• • •	••	• •	87	87	
9	211	44	27		• •	196	178	•:	2	1	• •	1		6	2	1		10	2	155	157	
8	20 211	20	19	10	• •	27 186	15 192	1	5	ż	• •	• •	• •		••	• •	• •	4	• •	23 333	15 341	
6 5	52	16	19	19	• •	66	52	• •	• • •		• • •	• •	••	3	• • •	• •	• •		••	93	135	
9	173	39	ż	••	• • •	166	169	• • •	• • • • • • • • • • • • • • • • • • • •	ż	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	. 8	ż	192	236	
6	153	49	52	3	• • •	145	100	• •	• •			•		3			• •	16	1	168	190	
1	364	9	6			457	350	1	6	4	2	• •		1	• •	• •	• •	9	•:	416	391	
6	344		1	• •	• •	390	342	• •	• •	47	• •		• •	9 6	ż	••	• •	3 19	1	405 360	399 386	
4 D	300 66	9	10	• •	• •	339 43	288 33	••	••	5	• •	4	• •	11	2	••	• •	51	33	59	360 48	
3	82	• •	• •	• •	•	123	82	• •	•	2	• •	• • •		4	• •	• • •	• •	4		102	86	
6	464		• • •	• • •	• • •	551	460	i	4	17	• • •	1		28	٠.	i		49	••	453	485	
4	149			• • • • • • • • • • • • • • • • • • • •	• • •	203	149							• •				1	• •	161	164	
5	126	1		1		148	126	• •	• •	• •	• •	٠.	• •	2	• •	• •	• •	3	• •	109	116 24	i
ļ	211	3	• •	• •	• •	240	211	• •	• •	• •	• •	5 9	• •	3	• •	• •	• •	i	· ;	205 223	196	
1	186	27	òò	• •	• •	221 477	183 37 5	• •	• •	i5	• •	35	• • •	6	• •	• •	• •	11	2	444	517	,
l 7	397 119	27 6	20 7	• •	• •	136	112	••	• •		• •	ĭ	• •	3	• • •	• • •	• • •	i		142	106	
4	205	ĭ	í	• •	• •	237	201	• • • • • • • • • • • • • • • • • • • •	i	4	i	9	••	11	• •	• •	• •	2	1	224	244	
ġ	152	ż		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	217	151			9		2		٠.			• •	8	1	131	137	
5	180					216	180	• •	• •	• •	• •	3	• •	6	• •	• •	• •	• :	• •	205	209 120	
6	116	::	::	• :	• :	147	116	• •	• •	22	• •	ġ	• •	4 19	• •	• •	• •	5 13	• •	106 442	528	
1	279	20	33	.3	1 3	345 11	245 11	• •	• •	22	• • •	í	• •	4	i	• •	• •	2	• •	28	35	i
3 9	17 9	6 3	2	19	-	16	' 7	• •	• •	• • •	• • •	•	• • •		•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	23	23	}
ś	45	19	9	33	• •	34	36	• • •		6				7	٠.			• •	• •	76	67	
8	12	4	3	17	• •	7	9					• •		• •	• •	•	• •	• •	• •	31	36	•
1	13	• •	• •			11	13	••	• •	• •	• •	• •	• •	• 7	• •	• •	• •	• •	• •	11 141	15 146	}
5	141	• •		• :	• •	158	141	• •	• •	• •	• •		• •	,	• •	• •	••	••	• •	23	31	
0	41	• •	• •	1	• •	60 326	41 257	• •	••	• •	• • •	í	• •	٠,	i	••	• •	i	• •	208	182	
5 2	258 105	• •	• •	• •	• •	120	105	• •	• •	• • •	• • •		• • •	Ż	٠.	• •	• •		•••	100	101	
7	49	i	i	• •	• •	56	48	• • • • • • • • • • • • • • • • • • • •						• •			• •	• •	• :	.38	38	
8	135	• •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	192	134			1		٠.	• •	1	• •	• •	• •	4	1	175	190	,
7	147	٠,				187	147	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •		• •	174 59	177 . 52	
0	57	1	• •	• •	• •	61	57 310	• •	• •	4	i	58	• •	ۏ.	• •	'n	• •	8	ż	354	385	5
8 8	316 61	2	3	• •	• •	426 67	60	i	i	•	•		• • •			•	• • •			20	29	•
1	261	28	iż	• • •	• • •	307	248	•		1				3	٠.			2	1	251	25	
ż	127	-ĭ	^ <u>2</u>	• • • • • • • • • • • • • • • • • • • •	::	155	125			8		8		3	• •	2	• •	٠.	• •	86	78	
0	93	14	8	12	1	99	84			• •	• •	• •	• •	2	• •	• •	• •	3 1	• •	97 67	91	
2	79	5	6	• •		76	73	••	• •	٠,	• •	• •	• •	• •	• •	• •	• •	\$	4	61		_
2	47	àò	· ,	•	• •	63 101	43 124	• •	'n		· • •	• •	••	 3 7	• • •	• • •	• • •	8	i	129	10°	7
۶ ۸	133 263	28 18	ź	9	• • •	246	234	••		21				7	•		• •	44	22	264	26	B
2 9 6 7	43	2		i	••	59	43	••	••	9	• ••	••	••	4	• • •	•	••	2	••	44	. 4	4
0	388	474	372	25	9	5			7					1			••	5		396 101	37	9
5	89 1	124	88	• •	• •	••	• •	• •	1	• •	• •	• •	• •	. 3	• • •	41	i	1	••	45	6	ĭ
,,,		••	••	••	••	••	••	••	••	••	••	•	. •	-								
6	••		••	••	••			••				••		••	••			76 40	••	••	•	•
N)	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	••	• •	• •	• •	40 35	• • •	••		•
15 16	••	••	• •	• •	• •	• •	• •	• •	• •	••	• •	• •	• •	••	• •		• •	36	• • •	•••		•
,	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	••	•••	••		• •		• •	•••	•	

(8) AMGURI

				ccupied R				•	Oak - J	د	Cabad.	lad.	Literat	e and
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of N Houses I	House-		Populat	ion	Schedu Cast		Schedu Trib		Educat Person	ted
				r	olds	P	М	F	М	F	' М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBS	AGAR SUBDIVISION													
	TOTAL		1019.0	104,678	104,794	547,716	293,282	254,434	14,496	13.294	10,003	9,235	139,057	59.244
	RURAL		1015.41	100,990	100,990	527,700	281,217	246,483	13.547	11,865	868'6	961'6	130.860	54,870
	URBAN		3.6	3,688	3,804	20,016	12,065	7,951	949	1,429	105	49	8,197	4.374
AM	GURI P.S.													
	TOTAL		140.0	16,651	16,651	83,546	43,877	39,669	2,384	2,135	467	406	22,378	10,396
1.	RUPAHIMUKHMARI			4 440		£40	207	262			85	74	172	27
2.	NO. 1. RUPAHIMUKHMARI		248.		110	549	287		••	••	63	/4		35
3.(1)	NO. 2. NUPAHIMUKH	R,S,Wb.	395.	1 78	78	390	191	199	••	• •	••	••	113	-
3.(2)	KUMAR	R,P,Wb,D.	27	3 73	73	367	204	163	109	91	1	• •	90	26
4.	RAZING CHINTAMANI	R,Riv.	1,986.	.4 6	6	32	32	• •	••	• •	• •	• •	5	• •
	GARH. NO. I	R,P,S,Wb,D.	500	9 134	134	672	369	303	•	• •	••	••	157	25
5 .	CHITAMANI GARH, NO.2.	R,P,S,Wb,D.	316		88	442	233	209	157	151		.::	77	. 5
6. 7.	TALIADONGA TIPOMIA	R,Tk,Wb,D. R,P,Tk,Wb,D.	1,364 380		71 83	355 417	193 216	162 201	7			133		16 26
8.	NOPOMUA BOKAJAN	R,P,Riv,Wb,D.	604	.2 87	87	436	220	216					118	78
9.	MEUTGHARPHAIA NO. 1.	R,M,S,Wb,D.	480	.6 200	200	1.002	519	483					218	76
10.	CHARAIDOBA	R,M,S,Wb,D.	13	.3 9	9	43	24 23	19 16		• •	• • •		. 5 10	2 1
11. 12.	KHOLAGRAZING.P. KHOLAGRAZING		584		_	Ī.,		63		•	• ••		59	15
13.	P. II. NONGLOW	R,P,Tk,Wb,D.	318		37		123			•		• •	. 11	5
14.		R,Riv,Wb,Hos.	951	.0 7 N	7 1 0 PO	33 PULAT	22 110N	11	••	•	• ••	••		,
15.	METONG NAKATANI	R,M,S,Wb,D.	1,092		51			114					210	30 167
16. 17.		R,Edbo,P,Tk,Wb,D				1,022	521	501			^	• •	167	65
18.	P. III. KHARKHAN BLOCK	R,P,S,Wb,Hos. CR,Riv,Wb,Hos.	590 164			514 POPUL		233	15	10	U	• •	, 103	0,5
19.	MOUTGHARPHAIA NO. 2.	R,P,Tk,Wb,Hos.	28	1.6 25	25			59				•		
20.	DIGHOLIJAN	P,Tk,Wb,Hos. R,Tk,Wb,Hos.	1,10 586	1.7 14	14	82	45	31 37				•	10	
22	. PATUA CHOK . BOKAJAN	•	53:		NO I	OPUL 1,153	ATION	543		·		•	279	104
21. 22. 23. 24. 25.		R,P,S,Wb,Hos. R,M,Tk,Wb,Hos.	449	9.1 178	178	889	471	418	17		7	•	. 241	87
	BAILUNG	R,P,Tk,Wb,Hos.	68-	4.6 93	93	462	235	227	29	2	y	•	. 417	70

Tota									W	ORI	KER	S									<u> </u>	Seria
/orke [—]}		1		1	ĭ	II	I	I	v	,	v	V	l	V	11	V	111	I	X	w-noM- X	orkers (No
M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F	.
6	.17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
150,651	109,081	88,094	72,683	3,699	716	30,599	25,679	510	7,309	4,378	1,240	2,016	32	6,724	161	2,528	12	12,113	1,219	142,621	145,353	
144,253	107,701	87,730	72,638	3,646	706	30.306	25,639	510	7,309	3,387	200	1,801	32	5,416	171	2,177	10	9,280	966	136,964	138,782	
6,408	1,380	364	45	83	01	293	4	•	:	166	1,040	215	:	1,308	22	351	7	2,833	223	5,657	6,571	
22,208	18,438	15,208	14,452	580	<u> 1</u>	3,035	2,547	26	1,079	623	22	236	7	619	15	348	7	1503	147	21,669	21,231	
155	172	148	172											4				3		132	90	1
108	116	107	112						2		2	1								83	83	2
116	89	112	87	3		• •			2	1										88	74	3
32		26				6											••				• •	3
208	172	208	171												. 1					161	131	4
127 101 109	125 77 91	125 82 100	106 75 68	 2	••	i 3 2	••		19 2 23	·			•	1			 2 1	1 3 3	::	106 92 107	84 85 110	6
118	103	108	60			••		2	43	2	٠			. 3	٠			3		· 102	113	8
293 15 18	286 10 8	286 15 14	273 10 8	 4	••			••	10								 	 		9	197 9 8	10
75	33	72	33	1	••	2														48	30	12
17	2		1	2		2	• •		1	١.								••	••	5	9	13 14
80 251	58 262	52 230	49 254	12 6	6	ż		'n	3	3 5		. 19	5 . 5 .	. 1	ı .	: :	ż ∷	• 4	: ::	58 270	56 239	5 19
167	119		117	3			••	1	2	2		. 8	8.	. :	2.			1	٠.	. 114	114	11
31 15 12	29 17 19	31 15 11	28 17 19	••	• •	••	••	••	1			• •	 		• •	 		i		. 21	14	19 4 20 8 21 6 21 2 24
314 210			251 202	·· · š	••	••	••	16	13	5 3 1	3 .	. 1	l .	. 4	4 . 6 .	. !	9 2		5 .		270 213	5 2 2 2
125			130	-			. •	•					_		2 _			1	١.,			

• • •					d Reside Houses			•			~ .		••.	
Serial No.	Name of Village/Town Ward/Enumerator's Blo				No. of House- holds		Popu	alation	Scher Ca:	duled stes		duled ibes	Educa Perso	
					110103	P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	BAMUNMARA	R,M,S,Wb,Hos.	898.4	337	337	1,681	862	819	32	27			512	320
	DIBRUAL CHAUDONG	R,P,S,Wb,Hos.	278.4		104	516	272	244	82	72			180	80
	GURABARI PAM	R,Riv,Wb,Hos.	1,061.2		1	2	_2	• •					2	
	SINAHAGURI	R,Riv,D.		7		32	20	12			• •		. 8	2
30.	GANMERI	R,P,S,D,V.	595.2			616	304	312		-::	• •	• •	117	32
31.	GUALGAON	R,Edbo,P,Tk,Hos.	527.6			1,592	826	766	279	261	• •	• •	431	144
32.	BHARABIA	R,P,S,Wb,D.	420.0	174	174	869	442	427	• •	• •	• •	• •	277	131
33.	NAKATANI	D DC W/L D	070.3										100	
24	KALUGAON	R,P,S,Wb,D.	272.3		71	351	180	171	• •	• •	• •	• •	102	64
34.	KHARADHARA	R,P,S,Wb,D.	388.5		145	725	362	363	• •	• •	•:	• •	192	111
35.	DESIAL	R,M,S,Wb,D.	601.8			1,243	619	624	• •	• •	.1	• •	423	208
36.	DHONAKHOWA	R,P,Tk,Wb,D.	479.4			466	243	223	130	122	10	• •	165	91
37. 38.	NAMDENGIA(Bangali PHUKANFOOLIA		549.4			1,348	698	650	130	132		••	429	180
20	GAON	R,M,S,Wb,D.	1,016.0			1,249	678	571	187	185	1	• •	436	238
39.	SENGIBIL	R,P,Tk,Wb,D.	485.0		139	694	348	346	÷	70	• •	• •	223	145
40.	GAHAINKUR	R,M,Tk,Wb,D.	650.0 980.0		107	532	269	263 296	70	79	• •	• •	180	114
41.	BOGAGOHAIN	R,P,Tk,Wb,Hos.				615	319		• •	• •	• •	• •	174	111
42.	GAJPURIAKAKOTY	R,P,S,Wb,D.	464.0			623	312	311	• •	• •	• •	• •	228	157
43. 44.	GOHAIN GAON NAMTIAL GAON	R,Tk,Wb,D. R,P,Tk,Wb,D.	561.0 399.0			281 254	148 131	133 !23	• • •	•••		• • •	98 70	40 39
45.	TATIAL KATONI	R.P.S.Wb,Hos,V	706.0	0 104	104	516	271	245					187	119
46.	TAPARGAON	R, M, Wb, Hos.	1,133.0			1,720	872	848	30	25			510	290
47.	MANTANIA	R.P.S.Wb.Hos.	832.0			635	327	308			i	• • •	209	120
48.	MARAPUKHURI	R,M,S,Wb,Hos.	876.0			1,205	615	590	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	454	245
49.	JAHANAJA GHARGOLIA	R,P,S,Wb,Hos.	709.0		161	804	391	413	88	87			175	76
50.	KAKOTIGAON	R,H,Tk,Wb,Hos.	859.0			1.034	521	513	5	Ĭ	· ;	4	374	260
51.	CHALIHA KAKOTY	R.P.Tk.Wb.Hos.	354.0			560	293	267		• •			196	92
52.	BARNATI GAON	14,1 ,1 k, 11 0,1103.	528.0			1,272	639	633	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	365	262
53.	CHARINGIA GAON	R,P,S,Wb,Hos.	708.0			767	397	370	• • •	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	232	118
54.	JURADHUM	R.P.Tk, Wb, Hos.	512.0			827	412	415		• • •		• • •	276	152
55.	DULIAPURANI	14,1 ,1 k, 11 0,1103.	512.0	100	100	027	712	412	••	••	• •	••	210	
55.	MALIA	R,P,Tk,Wb.Hos.	573.0	117	117	586	314	272					200	89
56.	KHATUAL	R,M,S,Wb,D.	420.0			1,183	623	560	• • •	• • •		• • •	290	88
57.	ABHOIPURIA	R,P,S,Wb,D.	661.0			543	273	270	• • •		•••		162	82
58.	ROLANPURIA	R,P,S,Wb,Hos.	895.0			1.072	566	506	• •	• • •	• • •		358	200
59.	DHEEJAL		0,010			.,				• •	• •	• •		
•••	CHOWDONG	R,P,Tk,Wb,D.	942.0	110	110	548	274	274					195	136
60.	BOLOMIA													
	CHOWDONG	R,P,Kw,Wb,Hos.	687.0	172	172	859	444	415					286	170
61.	LEFRA CHOWDONG		392.0			606	312	294	4	1			180	111
62.	SENEMUL GAON	R,M,Š.	847.0	199	199	991	508	483	1	• •	1		344	206
63.	GODHULI BAGAR	7												
	CHOWDONG	R,P,S,Db,D.	507.0			456	231	225	• •	• •		• •	134	61
64.	DEODHAI,GAON	R,P,S,Wb,D.	729.0			1,085	558	527			1		373	202
65.	KHOMKAR GAON	R,P,S,Db,Hos.	395.0			610	309	301	• •	• • •	• •	• •	225	91
66.	RAIDENGIA GAON	R,P,S,Db,Hos.	232.0	0 113	113	563	325	238	4	5	1	ż	170	69
67.	BHUYANKHAI						301							
	NOWBAISA	R,P,Tk,Db,D.	289.0			574	301	273	36	32	• •	• •	197	126
68. 69.	BHUYAN GAON HALIMURIA	R,P,S,Wb,Hos.	563.0			938	544	394	14	6	••	••	377	189
70.	GHARGOLIA LALIMCHEGA	R,P,S,Wb,	1,207.0			1,351	693	658	25	17	• •	••	425	200
71.	CHAPARI JAPIBAJIA	R,Rly,Kw,Wb,D.	578.0	35	35	172	84	88	••	••	••	••	53	22
	GHARFELIA UTTAR	R,P,S,Wb,D.	547.	0 128	128	640	318	322	••	••	1	••	193	. 65
<i>,</i>	GHARFELIA	R.Tk.Db.	289.	0 60	60	298	172	126		·			110	47
73.	ABHAIPURINARA	R.Tk.Db.	346.0			425	230	195		::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	120	64
74.	JARADHARU	R,M,Kw,Wb.	384.0			343	188	155	iż	2i		• •	86	18

Total									V	VOR	KER	S										Serial
Worke (I-I)			I		11		III	I'	v		v		VI		/11		/III		X	Non-w	orkers X	No.
М	F	M	F	М	F	M	F	M	F		F		F		F		F		F	M	F	
. 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
401	389	355	339						47			5		10		4		27	3	461	430	26
160	141	129	107					4	31			6		3		3		15	3	- 112	103	27
2 6		1 6		• •	• •	• •	• •	• •			• •	• •	• •	1	• •	• •	• •	• •	• •	i4	٠;	27 28 29 30
181 454	180 403	180 440	173 392	• •	••	·i	• •	1	7	• •	•••	••	•••	i	••	•	•••		••	123 372	132	30 31
211	208	192	205	• •	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• •	11 3	3		i	• •	• •	• •	i	• •	12 14	• •	231	363 219	32
89 179	97 179	82	94	٠.	٠:				1	٠.								.7	2	91	74	33 34
294	306	160 265	174 292	8 6		• •	• •	• •	2 11	1	• •	• •	• •	i	• •	· ;	• •	10 19	2	183 325	184 318	34 35
113 359	109 312	87 318	101 284	15 4	••	••		••	7 21	· ;		• •	• •	i i	• •	1 2	• •	10 17	1	130 339	114 338	36 37
323	244	203	198	6		1			37	28	2	8	•	17	•	6	••	54	7	355	327	38
184 140	188 118	169 110	168	11	5		• •	i	14		• •		• •	2	• •		• •	1	í	164	158	39
165	142	151	115 132	4	• • •	• •	• •	• •	3 10	• •	• •		• •	ż	• •	• •	• •	28 8	• •	129 154	145 154	40 41
150 67	167 63	126 60	151 63	ż	••	• •	• •	• •	15	4	• •	• •	• •	3	••	••	• •	17 5		162 81	144 70	42 43
59	68	56	66	$\bar{2}$			••	•••	2	•••	• •	• • •	• •		• •		•••	ī	• • • • • • • • • • • • • • • • • • • •	72	55	44
120	133	103	131						• :	٠.		1		2		1		13	2	151	112	45 46
429 162	451 146	400 146	447 141	i	• •	• •	• •	• •	3 2	7	'n	i	• •	3 5	• •	i	• •	19 4	1 2	443 165	397 162	46
295	300	261	268	4	• •	••	••	••	30	4	••	••	• •	6	• •	• •	• •	20	2	320	290	48
221 259	187 250	210 170	183	1.0	17	•;		;;	3	.3		·:		4 11		·: 3	• •	4 32	;;	170 262	226 263	49
161	133	144	167 121	18 7	í	1		11	59 11	11	• •		• •	3	• • •		• •	7	17	132	134	51
292 198	268 183	258 194	253 178	4	'i	• •	• •	i	7 4	• •	• •	19	• •	3	• •		• •	7 2	8	347 199	365 187	50 51 52 53 54
200	199	183	182	2	••	••		Ī	12	1	••	1	••	3	••	2	••	7	Š	212	216	54
160	132	147	125	2					6	٠;				5				.6	1	154	140	55
308 111	304 134	293 97	299 130		• •	• • •	• • •	ż	5 4	5	• •	• •	• • •	1	• • •	• • •	• •	12 6	• •	315 162	256 136	56 57
251	209	202	190	1	••	••	••	••	16	5	• •	1	••	5	••	••	••	37	3	315	297	58
128	138	118	131	3	••	••	••	••	5	4	• •	••	••	••	••	••	••	3	2	146	136	59
193 153	176 115	156 94	164 93	1 4		1	• •	••	7 18	1 2	• •	13	• •	iż	i	2 8	• •	31 20	5 3	251 159	239 179	60 61
236	227	168	200	23	· 7	1		6	17	2 7	••	2	• •	2	• •	1	••	26	3	272	256	62
82	100	73	98	::	• :	1			2	1		2		1		2	••	.2	٠;	149	125	63
253 157	214 145	205 147	199 142	11		• •	• •	• •	7	7 1	··· ·;	1	• • •	7	• •	7	• •	15	3	305 152	313 156	64 65
204	71	48	49	ż	• •	••	• •	••	15	25	3	4	••	37	• •	26	••	62	4	121	167	66
163 323	122 149	118 112	105 123	7 12	7 2	3 3	••	• •	7 19	14 42	• •	4 6	• •	2 32	••	19	••	15 97	3 5	138 221	151 245	67 68
319	318	246	306	16	1	4	••		11	10		5		6		23		9		374	340	69
36	42	33	39	1	1	••	• •		1					1			••	1	1	48	46	70
181	200	175	199	1					1	2		2						1	••	137	122	71
87	53	77	41	1	••				11	1			••	4	1			4		85	73	72
97 90	53 79 62	72 52	65 57	. 3		18	iż	• •	• •	2 7	• •	• •	• •	3 15		• •	• •	13	• •	133 98	116	72 73 74
3 U	72	34	3/	3	5	••	••	••	••	,	••	••	• •	13	••		••	13	••	75	93	74

Serial	Name of Villamir	n/			ed Resi House	5	al Popu	ilation	Çab.	duled	Sched	ر مار	T itam.	
No.	Name of Village/Tow Ward/Enumerator's Bloc			No. of Houses			ai Popi	LIATION	_	stes	Trib		Literate Educat Person	ed
					liolas	P	M	F	M	F	M	F	M	F,
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
75 .	CHANGMAI KOWER	R.P.S.Db.Hos.	581.0	77	77	386	188	198					106	55
76.	BAMAPUKHURI	R,P,S,Wb.	549.0	129	129	645	356	289	44	40	'n	ij	130	51
77.	DULIAHERA	R,P,Pw,Wb.		190	190	950	507	443	54	55			185	45
78 .	MARICHUTIA	R,P,Pw,Wb.	347.0	105	105	521	276	245	.::	.::	121	111	146	48
79.	ABHAIPURIA	R,P,Pw,Wb,Hos.	317.0	344			1,069	650	166	117	5	1	682	223
80.	BASAYAKDIBRUAL	R,P,Tk,Wb,Hos.	348.0	67	67 70	331	160	171	• •	• •	• •	• •	85	36
81. 82.	MOUT GAON BARSAYAK	R,P,Tk,Wb,D.	444.0	79	79	393	192	201		40	••	••	118	59
83.	DIBRUAL MACHAI GAON	R,P,Tk,Wb.	716.0	167 73	167 73	835 364	439 179	396 185	65	48	• •	• •	226 84	99
84.	BAILUNG GAON	R,P,Tk,Wb,Hos. R,P,Tk,Wb,Hos.	533.0 534.0	106	106	529	293	236	• •	• •	• •	• •	162	46 62
85.	SENSUA GAON	R,P,Tk,Wb,Hos.	498.0	139	139	692	356	336	106	ģi	••	• • •	150	71
86.	DHAPUR	21,2 , 3 M, 11 O,2 2001	.,,,,,								• •			•
	MEDANGIA	R,P,Tk,Wb,D.	688.0	181	181	901	448	453	15	8	3	3		180
87.	DUBA GAON	R,P,Tk,Wb,D.	1,033.0	198	198	986	508	478	-:		• •			121
88.	NAMTI BANGALI	R,P,S,Wb,D.	1,759.0	400	400 1	,997	1,093	904	73	82	• •		305	93
89.	KARCHEKA	D M V Wh II	404.0		116	577	277	296					140	94
90.	BOLIMARA KAIBARTA GAON	R,M,Kw,Wb,Hos. R,P,Tk,Wb,Hos.	404.0 400.0	115 50	115 50	573 249	277 131	118	26	19	• •	• •	169 47	86 25
91,	PURANI								20	1,7	••	••		
92.	CHANGMAI GHARFOLIA GAON	R,P,Tk,Wb,D.	558.0	28 50	28 50	137 246	67 123	70 123	iż		• •	• •	41 69	23 34
92. 93.		R,P,Tk,Wb,Hos.	285.0	30	30	240	123	123	12	O	• •	• •	09	34
73.	NARA.	R,P,Tk,Wb.	975.0	161	161	803	406	397					190	64
94.		R.P.Tk.Wb.D.	432.0		53	261	133	128	iż	iż	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		17
95.	BANGALIGURI				•									
	GAON.	R,H,Tk,Wb.	563.0			1,056	573	483	57	52	4	6		86
96.		R,P,Tk,Wb,D.	742.0		59	295	176	119	10	9	• •			23
97.		R,Edbo,P,Tk,Wb.	671.0	120	120	599	298	301	• •	• •	• •	• •	162	94
98.	BALIMUKHIA GAON.	R,M,Tk,Wb.	1,292.0	147	147	733	398	335					224	123
99.		R,P,Tk,Wb,Hos.	871.0		43	219	111	108	• •	• •	••	• •	74	32
100.		R,H.Tk,Wb,D,V.	988.0			1.107	583	524	• •	• • •	• •	• • •	402	190
. 101.		R.M.Wb.Hos.	438.0		125	624	341	283		• •	2		102	89
102		53,337,335,53											•	
103	PUKHURI . GHURASHUA	R,Tk,Wb,Hos.	626.0	83	83	414	214	200	••	••	• •	••	144	72
	KUNAR	R,P,Tk,Db.	555.0	156	156	801	402	399				• •		113
104		R,P,D.	510.0		98	440	223	217			• •			85
105		R,P,S,D.	632.0		159	817	426	391	• •	• •	• •	• •		127
106		R,P,S,Wb,D.	791.		157	810	429	381	• •	• •	• •	• •		104
107 108		R,M,S,Wb,D. R.P.Kw,Wb,D.	437. 528.		67 68	332 339	177 191	155 148	• •	• •	• •	•	114	55 52
109			514.		81	407	186	221	• •	• • •	• • • • • • • • • • • • • • • • • • • •	•	110	63
). PARBATIA GAON	R,P,Tk,Wb,D,V.	688.		157	832	449	383	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		. 276	101
111	. SENSOWA										• •		-	
112	NANDENGIN	R,P,Tk,Wb,D. R,P,Riv,Hos.	729. 674.		173 7 8	962 542	495 277	467 265	• •	• •	••	•	104	123 94
	RAILWAY AREAS:													
1	. AMGURI RLY													
-	STATION	R,S,Wb.		25	25	125	80	45					. 45	15
2	. NAMTI-ALI RLY					_		_						
_	STATION	R,P,S,Wb,Hos.		2	2	7	5	2	• •		• •	• •		••
3	. AMGURIGATE B.O.Ps).	R,P,S,Wb,Hos.		7	7	37	37	••	2		. 4		. 31	••
	TEA ESTATES:													
1	. LADAIGUR GRANT	•												
	T. E.	R,Kw,Wb.	227.	D 51	51	255	142	113	47	38	••	• •	. 41	11

Total Workers	·								W	'ORI	(ER	S							_		. 9	ierial
(I-IX)			I	1	1		111	1	V	V	,	٧	ĭ	VI	l	VI	II	Ľ	K N	on-wo X	rkers l	No.
M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	<u>. 17</u>	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
82 195 261 143 688 88 107	66 124 170 104 167 76 106	59 103 108 108 124 71 98	44 54 50 79 130 75 103	2 3 10 6 2 1	`i	56 91 2 5	63 105 8	 	22 1 , 12 17 16	1 8 7 5 144 	: : :: i0 ::	 1 7	•••	2 11 7 6 147	8	12 1 3 61 12 4	::	5 14 47 8 192 3 4	 4- 3 3	106 161 246 133 381 72 85	132 165 273 141 483 95 95	75 76 77 78 79 80 81
194 89 150 186	131 97 115 152	132 69 113 132	J14 90 109 127	24 5 14 45	 2 3 18	2 	••	:: :i	16 4 3		••	6 1 1		. 2 . 3 7 1			•••	11 1 8 4	1 1 	245 90 143 170	265 88 121 184	82 83 84 85
229 254 626	187 211 376	202 246 383	140 192 259	17 1 87	5 2 31	 62	79	 2	41 17 4		 :.				2	. ī		5 1 33	 2	219 254 467	266 267 528	86 87 88
141 53	132 48	116 35	105 27	7 11	4	::	iż	••	21 4				•	. 3	· .		••	13 4		136 78	164 70	89 90
31 55	38 63	28 48	36 55	·	.2	i	• •		2			•						2 3	ż	36 68	32 60	91 92
211 61	210 69	196 55	198 64	12 3	4			• • •	8			:				: · <u>ż</u>	:::	3 1		195 72	187 59	93 94
315 88 119	153 67 88	173 62 100	114 55 56	24 21 5	14 11	15 1 1	20 	 i	30 30	١.,		•		. 4			2	25 2 7	 2	258 88 179	330 52 213	95 96 97
186 55 276 136	182 56 250 133	171 46 263 119	176 56 245 52	4 .; 1 7		••	••	••	 4 81	1 2	· ::		ı . i .		2 . 1 . 2 .		1 1	6 8 7 7	1 1	212 56 307 205	153 52 274 150	100
100	101	97	99	2					2	2					1.			••		114	99	102
206 106 191 205 89 93 91 202	199 102 192 200 79 43 76 179	187 99 167 192 70 58 72 172	198 98 182 197 74 27 70 143	2 4 2 1 6 6 5	:: : : : : : : : : : : : : : : : : : :	; ; ; ;			1	4 3 4 5 5	2		ż:		3 . 1 . 8 . 7 .		3 2 1 2 1 2	8 6 13 10 7 9 5	` 4 i	196 117 235 224 88 98 95 247	200 115 199 181 76 105 145 204	104 105 106 107 108 109
241 118	228 115	211 90	208 111	4 7	·i	::		·i	19	9 1 2 3	3		3 .	: •	i :	. :	2 1	20 15	1	254 159	239 150	111 112
51	1	••	••	••	••	••		. •	•	. 4	٠				2.	. 4	0 1	5	••	29	44	1
3	••	••	••	••	••	••	••	••	• •			•				•	3	••	••	2	2	2
37	••	••	••	••	••	••	••	••	••	••	••	•						37	••	. ••	••	3
92	38	4	2	,	••	50	36	••	***	4	•••	•		. 24	١.	· ·	•••	10	••	50	75	1

(8) AMGURI

Serial	Name of Wills /Tour		Area in	Occupied tial	i Resid House	3	1 Dom	ulation	Sched	lulad	Sched	lulad	Liter	ate and
No.	Name of Village/Town Ward/Enumerator's Block	/ Amenities	Acres	No.of House		se-	и гор	um tion	Cas		Tri		Educa Perso	ated
					noids	P	М	F	М	F	-M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.	HULWADONG													
3.	GRANT T. E. HULWATING	R,P,Kw,Wb,Hos.	1,147.0	556	556	2,781	1,429	1,352	75	58	2	2	211	46
4.	GRANT T. E. SAGHJAN GRANT	R,P,S,Hos.	1,019.0	328	328	1,637	870	767	41	30	8	7	126	62
••		R.P.S.Wb.Hos.	780.0	302	302	1,510	811	699	33	21	1	2	110	26
	BARBAM T. E. TIPHUKSHAH	R,P,S,Wb,Hos,V.	1,547.0	445	445	2,223	1,253	970	33 21	14	19	22	202	60
_	BAGISA.	R,	279.0					ATION						
	TIPHOOK T. E. BARSILA GRANT	R,P,S,Wb,Hos. R.	1,631.0 532.0	302	302	1,508 MERC	814 ED W	694 /ITH T	48 I PHO O	36 K GR .	ANT	1	90	15
	NAMTI GRANT T.E. BARDARJAN	R,P,S,Db,Hos.	909.0	389	389	1943	1,050		92	96		•	279	51
11.	GRANT T.E. AHUJAN T.E.	R,P,Kw,Wb. R,P,Kw,Wb.	752.0 144.0	28 27	28 27	138 137	72 68	66 69	30	39	44	37	25 26	9 6

DIRECTORY

POLICE STATION

Tot Work										WO.	RKE	RS								·•		
(i—I)		1	[II		I	II	11	V	1	<u> </u>	7	/1	٧	II	V	111	I)		Yon-wo	X	Serial No.
M	F	M	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	M	F	-
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
719	572	18	8		••	601	558		1	37		31		4		2		26	5	710	780	2
428	307	6	2	1		366	303	••	•			5	••	5				15	2	442	460	3
388 547	297 447	9 15	9	1		322 523	278 426		7 6	29 22	•:	24		6 21				21 37	3 6	423 606	402 523	4 5
438	313	21	28	2		391	283		1	3				4			••	17	1	376	381	6
571	394	46	38	3		449	348		5	10		23		6				34	3	479	499	8
37 33	20 14	16 5	12 4			14 18	4 10		4			••		1	••			5 10	::	35 35	46 55	10 11

			A !::	Occupion tial I	ed Resi Houses							4.1		
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		-Total	Popu	lation	Cas	duled tes	Sche Trit	dul pa ces	Educa Person	ted
					noius -	P	M	F	M	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SIBS	SAGAR P.S.													
	TOTAL		315.0 Sq.miles	30,195	30.272	171.881	92,419	79.462	6,269	5.843	5.854	5,469	50,438	23,704
	RURAL		312.2 Sq miles	27,454	27.454	156.775	83,082	73,693	5.561	5.190	5.773	5,445	44.180	20,323
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	GATANGA PATHAR BASALIMARI GASKOTA PHUKON PATHAR JAGARA HABI CHUNGIA PATHAR DIGHALIJAN HABI BOKABIL KAIJAN SESURAKHOWA SESURAKHOWA FAKUN KOMAR	R,P,Riv,Wb,D.Cd. R,P,S,Wb,D,Cd. R,Tk,Wb,D,Cd. R,P,S,Wb,D.Cd. R,M,Riv,D,V,Cd.	660.320.513.5388.4384.124.432.1318.476.464.	7 32 5 44 42 42 1 22 5 44 17 8 74 8 78 3 44	13 32 44 42 22 44 17 74 78 44	69 213 254 281 100 305 53 488 530 280	34 118 131 157 56 158 43 254 262 141	35 95 123 124 44 147 10 234 268 139 NO	:: :: :2 :5 :: POPU	LATIC	136 	12i 	26 80 66 83 38 102 19 156 146 89	11 37 41 36 16 55 1 89 81 51
13. 14. 15.	FODIA BALIA GHAT NOWJAN BLOCK CHARAI PARA	R,M,Riv,Wb,D,Cd. R,P,S,Wb,D,Cd. R,Tk,Wb,D,Cd. P,Rw,Wb,Cd.	556. 1,089. 434. 84.	7 290 1 27	103 290 27 25	743 1,955 111 188	379 1,028 84 102	364 927 27 86	138	110 .:	 101	 86	256 518 56 47	171 278 6 10
16. 17. 18. 19. 20. 21.	GORBHONGA APHOLA GOSAIBARI CHITAL DHUBI LIGIRI BARI MORISUTI GAON ALI SINGA	R,Riv,Wb,Cd. Riv,Wb,Cd. R,P,Riv,Wb,Cd. R,P,Riv,Wb,Cd. R,Riv,Wb,Cd. R,Riv,Wb,Cd.	67. 128. 134. 407. 379. 597.	8 7 5 22 2 77 0 24	72 7 22 77 24 171	647 50 133 752 192 718	309 28 72 388 87 445	338 22 61 364 105 273	145	154	266 72 300 87 4	264 61 320 105 9	129 8 24 194 34 199	24 2 3 26 2 29
22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33.	MOTHADANG CHAULKARA NO.2 BARHAITING	R,P,Pw,Wb,Cd. R,P,Rw,Wb,Cd. R,H,S,Wb,V,Cd. R,P,S,Wb,Cd. Kw,Wb,Cd. R,P,Pw,Wb,Cd. R,Kw,Wb,Cd. R,M,S,Wb,Hos,Cd. R,M,S,Wb,Hos,Cd. R,P,Pw,Wb,Cd.	323. 508. 356. 532. 675. 515. 318. 339. 650. 342. 458. 551.	9	46 21 157 87 149	507 1,022 1,148 9 241 130 843 492 930 759	239 269 517 595 8 124 69 429 269 492 412	245 NO 1 238 505 553 1 117 61 414 223 438 347	116 POPUI 2 150 19 240 28	115 LATIO 2 167 7 213 14	222 170 98 160	215 180 120 	162 161 318 340 5 57 19 224 153 280 254	20 170 165 24 7 110 53 132 120
35. 36. 37. 38. 39.	DIHINGIA DULIA HABI PATARCHETIA MOTOK GOHAIN BANMUKH CHETIA KATHPAR GAON	R.P.S.Wb.Hos,Cd. R.P.S.Wb,V,Cd. R.P.S.Wb,Hos,Cd. R.P.S.Hos,V,Cd. A.R.P.Pw,Wb,Hos,Cd. R.P.S.Db,Hos,Cd. R.M.Kw,Db,Hos,	582 323 374 532 . 584 750	.3 55 .3 222 .9 73 .3 103	55 222 73 103	822 480 581	220 206 431 267 287 837	191 202 391 213 294 810			••	••	121 108 223 167 191 556	53 52 91 80 121 318
41. 42. 43. 44. (a)45 (b)45	SARUPATHAR DHOPABARIA TATIPATHAR PANBESHA LARAPOTA	V,Cd. R,P,Pw,Wb,Hos,Cd R,P,Tk,Wb,Cd. R,P,Kw,Wv,Cd. R,P,S,Wb,D,Cd. R,P,Rw,Wb,D,Cd.	461 417 455 513 664 415	.7 i.0 156 i.1 38 i.6 129	156 38 129 7	968 233 896 436	488 132 466 223	42 NO 480 101 430 213 36	••	LATIC	ON 33	33	24 257 72 272 20 144	132 25 110 13 76

Tota	ıl								W	OR	KER	LS									s	orial
Work (I-I)		I			II	1	III		IV	,	٧	V	/I	\	/11	`	/111	I	X	Non-wo	rkeis X	No.
М	F	M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16 :	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
46,205	33,834	30,673	26,027	666	184	4,465	3,406	172	2,988	1.621	730	. 888	6	2,061	63	698	ю	4,457	424	46,214	454628	
41.217	32.896	30,419	26,011	186	<u>\$</u>	4,362	3,402	172	2,988	863	15	189	0	1,080	46	571	7	2,088	239	41,865	40,797	
20 60 91 81 27 81 35 122 126 72	19 51 73 68 17 79 5 115 112 61	19 58 91 80 24 73 16 113 122 64	18 44 70 63 17 78 5 106 105 60	:: :: :: :: :: :: ::		 2 3 17 		··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 7 3 5 	:: :: :: :: :: i		·· ·· ·· ·· ·· ·· i	··· ·· ·· ·· ·· ·· ·· ··				:: :: :: :: :i	1	:: :: :i ::	14 58 40 76 29 77 8 132 136	16 44 50 56 27 68 5 119 156 78	1 2 3 4 5 6 7 8 9 10 11
211 456 63 48	202 361 12 57	203 374 63 47	193 299 12 57	24 	 	2 2 	·· · ··		7 52 	3 6 		1 21 		4 i	`i ::	 		2 22 	2 2 	168 572 21 54	162 566 15 29	12 13 14 15
152 16 34 201 45 314	165 11 34 162 53 112	150 15 34 150 45 58	164 11 34 161 53 53			i 8i			1 1	:: 'i 'i				1 2 50		1 46 io	··· ··· ··· 7 ···	:: 2 14		157 12 38 187 42 131	173 11 27 202 52 161	16 17 18 19 20 21
120	101	82	73	••	••	7		1	26	1		2	٠.	12	1	2		13	1	119	144	22
117 241 292 4 64 30 204 137 249 183	140 215 225 1 50 29 196 118 168 166	101 218 254 4 63 30 198 115 177 161	93 202 207 1 50 29 188 118 146 159	5 1 	:: :: :: ::	3 14 4 4 45 2	i 	 5 4 8 2	45 10 17 8 		•••	13 1 1	•••	4 1 3 1 3 3		4 5 3 	•••	5 2 3 2	2 2 1 3	152 276 303 4 60 39 225 132 243 229	98 290 328 67 32 218 105 270 181	22 23 24 25 26 27 28 29 30 31 32
85 98 148 122 117 420	80 92 163 103 106 381	77 91 117 106 94 369	78 90 162 91 94 293	 1 1 9	 			 2	2 2 1 12 8			2 5	٠.,	2	• •	4 2 5 1		 17 8 8 16	 4 3	135 108 283 145 170 417	111 110 228 110 188 429	34 35 36 37 38 39
21	20	16	14					••	6	·				•••			••	5	••	19	22	40 14
173 57 177 103 16	180 56 192 83 16	158 52 164 83 14	179 53 150 8 16,	5 3 	••	2 5 15 2	••	 2 	1 3 42 75		• • •			3		. 1		3 2 5 	••	315 75 289 120 20,	300 45 238 130 20	40 14 42 43 44 45(1 45(1

	Name of Village/Town/		A non !-	tial	Houses	Total	Domit	ation	Schad	اممار	Sched	uled	1 :	
No.	Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	No.of House- holds		l Popul	ation	Schedu Cast		Scnea Trib		Educa Persor	
					noias -	P	М	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
46.		R,P,Tk,D,Cd.	950.0			380	212	168	40	25	• •		118	41
47. 48.	GOHAIN PATHAR KARI GAON	R,H,S,D,Cd.	56.: 968.				ATION 1,136	1,011	10	8			751	465
49.	CHAULKARA NO.1	R.P.S.Wb, Hos.V.Cd.	1,287.			1,991	1.061	930	17	7			678	359
50. 51.	MULIA BHETA SENSUA	Riv, Db. Hos. V, Cd.	497.			60 460	32 232	28 228	31 94	28 52	• •	• •	8	::
52.	PACHI PATHAR	R,Riv,Db,Hos,V,Cd.	248.	3 78	78 NO PC			220	74	32	• •	• •	92	63
53.	MORI PATHAR	R,M,S,Wb,D,Cd.	395.	6 75		596	306	290	189	205			134	25
54.	LAIBIL	R,Riv,Wb,D,Cd.	592.	0 29	29	237	118	119	• •	• •	116	89	32	4
55.	BHAKURI CHAPARI	R,M,Tk,Wb,D,Cd.	264			305	166	139			162	122	44	
56.	AHOM PATHAR	R.P.Pw.Wb.Hos.Cd.	764. 694.			735	402	333	109	142	163 177	133 85	41 240	113
57.	LACHONMARI	R,Kw,Wb,Hos,Cd.	383.			246	133	113	25	56	50	20	64	6
60	COLLAIN BUILDING	D 14 C 14 C 1						226						_
58. 59.	GOHAIN PUKHURI GOHAIN GAON	R.M.S.Wb.Cd. R.P.Pw.Db.D.Cd.	98. 124.			684 514	348 274	336 240	30	22	• •	• •	180	72
60.	PARALIGURI	R.Edbo.S.Wb.D.Cd.	128.		-	100	47	53			• •	• •	64 32	21 23
61.	DIHINGIA GAON	R.Edbo, M.S, Wb.D, Co				664	341	323			• • •	• • •	256	127
62.	BHATGAJ	R.P.S.Wb.Hos.V,Cd.	463.			575	304	271	5	4	89	85	180	94
63. 64.	GARUKHUTI DUARICHIGA	R.Riv,Wb.Cd.	757.			10	400	310	;;	٠.	• •	• •	1	3
65.	BAPUTIGARH	R,P,S.Wb,Cd. R,P.S.Wb,V.Cd.	564. 461.			719 849	400 456	319 393	13	8	• •	• •	285 282	141 144
66.	NETAI PUKHURI	R.Edbo.P.S.Wb.V.Cd	774.			1,195	660	535	· ,	4	io	ż	412	189
67.	BANGALI PATHAR	R.P.Tk.Wb,Cd.	147.			228	125	103	• •	• •	• • •		80	46
68.	GORBHONGA	R,P,S,Wb,Hos,Cd.	862.			907	488	419	• •	٠.			287	154
69. 70.	BAGPARA GAON DOPANI PATHAR	R.P.S.Wb.Hos,V.Cd. R.P.Pw.Wb.V.Cd.	604. 911.			694 813	367 441	327 372	· .	. 1	32	żé	184	94
71.	BANDARMARI	R.Pw.Wb.Hos, V.Cd.	352.			504	276	228	5	ż		28	227 144	111 57
72.	DEODUBI	R.P.Tk.Wb.Hos.Cd.	599.			554	291	263	15	14	•	• •	107	50
73.	NOHAT GORIAMAR	I R.M.Tk.Wb.D.V.Cd.	728.			1.054	570	484	1		• •	• •	242	79
74. 75.	CHOKALA PATHAR GOMERI GAON		510.			471	259	212 524	2	• •	• •	• •	132	50
76.	SUKAN PUKHURI	R,P,Pw,Wb,D,V,Cd. R,H,Pw,Wb,Hos,V,Co	706. 1. 713.			1,068 571	544 29 4	277	3	4	::	• • • • • • • • • • • • • • • • • • • •	297 196	160 114
77 .	KENDUGURI	R.Kw,Wb,D,V,Cd.	147	.6 2	9 29	140	72	68	7	4			42	20
78.	GHALGHALI	R.P.Pw.Wb.D.V.Cd.	389		3 43	375	197	178					100	35
79. 80.	BHOKALAI	R,P,Pw,Wb,D,V,Cd.	246					70		• •	• •		41	27
81.	KONWAR DEHINGI. RAICHAI	R,P,S,Wb,D,V,Cd.	466 568				316 406	277 305		• •	• •	• •	241 189	136
82.	KALMOW GAON	11,1,5,110,15,1,04.	200	. 1 1-4			OITA.		••	••	• •	• •	109	68
83.	MORIDESANG						ATION							
84.	DIGHALI PATHAR	R,Rw,Wb,Cd.		1	8 8	42	23	19	• •		22	19	7	1
85.	MILONKUR & CHETALIA	P,S,Db,Cd.		12	1 1 1 2 2	981	504	477			410	277	316	40
86.	KOWNAR GAON	P.Kw.V.Cd.	194					111	• •	• • •	410	377	216 62	49 15
87.	SAMUKIJAN	P,S,Db,Cd.	718		T 17				• • • • • • • • • • • • • • • • • • • •	• • •	157	151	86	18
88.			408	.8	NO P	OPUL	NOITA						-	•
89.	DHUDARBAN BLOCK	D D. Cd	202			42	22	30					_	_
90.		R,Rw,Cd.	203 135		5 S		23 ATION		• •	• •	15	11	9	2
91.		R,P,S,Cd.	608						• •		255	262	80	9
92.		, , ,	565				ATION			• •			•	•
93.	BARPATHAR &	D DC WL C				~~~		400						
94.	GELAPATHAR DHAIBARI	R,P,S,Wb,Cd. R,P,Tk,Wb,Cd.	1,412 674			995 557	506 270	489 287		· .	503 133	486	242	32
95.		R,P,S,Wb,V,Cd.	418					169			182	139 167	161 86	38 12
96.	KOKILAMARI	R,Kw,Wb,V,Cd.			8 8			29		• • •		10,	13	18
97.		D C Wh Cd					4.5.							
98.	BAM . KHANJAN	R,S,Wb,Cd. R,M,S,Wb,Cd.	336 326					128	••	••	113	104	70	26.
99		R,Edbo,M,S,Wb,Hos,	320	., 13	, 139	129	.504	365	• •	••	· 334	339	201	46
		V,Cd.	599				156	160	3	2	136	148	106	56
100.		N	523	.2	EROI	DED				_				

Seria		Iam								RS	RKE	woı										Tot
rs No.	vorkers X			IX	1	VII	II	V	/1	,	/		V	ľ	II.	11	ıı	1	I			(I-I)
	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M
7 1	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	7 119	117		1				2					49			••		4		88	49	95
		657 575	- ¹²	37 24		5	i	12 15		12 6		6	43 211	· . 6		2 15		4 31	355 194	401 380	410 410	479 486
16 50 04 5		9 109	::	ż	::	::	::	:.	::	::		3	ii	::	:	••	· i	·;	12 112	23 111	12 124	23 123
		130 56	1	9 4				2					4	2	1	18	• • • • • • • • • • • • • • • • • • • •	7	141 73	138 58	147 73	176 62
52 5	152	57 206	••			ij		1 5		::	·i		.;				·:	·.;	97 161	108 173	97 181	109 196
		57 177	1	1		1	••	1	•	••	••	••	8	2		••	••	••	73 173	73 166	74 181	76 171
23 5° 23 6°	123	135 20	::	3 2	::	::	::	::	:.	•••	::	ij	2	:-	i3 	9 	 2 		100 29	127 24	117 30	139 27
	139	132 161 3	i	1 2 1	••	::	::		::	1 12	•:	·:	29 1		.:	1	::		178 103 1	207 118 2	178 132 3	209 143 3
71 6 39 6	7 171 1 239	207 224	·i	5 24	••	i	··· 2	6 26	•••	i3	::	i4 9	7 8	4 1	::	:	· · · · <u>·</u>	 18	141 138	147 154	148 154	193 232
58 6	58	373 74 296	16	46	::	į	::	3	::	i	::		13 25		::	1 ::		15	222	211 46	258 45	287 51
90 6	- 190	206 241	i		•••		::	6	::	i	::	::	16 9	4		.:	 4 18	2 17 20	192 117 149	186 134 175	198 137 177	192 161 200
23 7 39 7	1 123 1 139	141 134	• •	2	••	••		3	•••	i	::		8 7	•	••	••	17	26	80 117	107 148	105 124	135 157
04 7	204	315 150 236		11	::	 	::	11	::	1 2	::	1	64 8 6	5 1	14	24 4		28 3 1	3 295	171 97 307	89 8 301	255 109 308
34 7	1 134	131	i	7	•••	i	.:	ż	• • •	2	::	3	14	i	••	••	••	••	128	147	143	163
35 7 88 7 39 7) 8i	33 110 34	••	2	::	::	::	::	::	••			į	::	::	::	••	•••	32 89	37 85	33 90	39 87
20 8	4 12	124 181	••	1 38	::	··· 2	::	5 64	::	i	::	 40	 1	 4		2 2	::	··· · <u>·</u>	26 156 11	25 184 69	31 157 11	26 192 225
6 8	9 (9																	13	14	13	14
87 8 53 8		231 54	••	••	• • •		••						7 6					1	283 52	272 72	290 58	273 72
80 8	0 8	90	••	1	••	1	••	1	••	••	••	••	••			::	••	••	88	87	88	90
10 8		13	••	••	••											••	••	••	10	10	10	10
41 9	0 14	150	••	••	••	1	••	••	••	••	••	••	••	••	••	2	••	• •	150	133	150	136
24 9 37 9 65 9	9 22 7 13	259 127	••	· ;	••			· :				· .		••		٠;	1 2	1 9	264 148	246 119	265 150	247 143
65 9 13 9	6.	103 11		4	•••					13			7	 2	•••	2 5 1	î	. 8	95 16	70	104 16	102
48 9 55 9		56 150	••	·:	••	•••	1	2				••	••			1	••	••	79 210	76 212	80 210	79 214
79 9		83	••	1	••	••	• •	1		••		••	••		••	••	••	••	81	71	81	73

Serial	Name of Village/Tow	n'	Area in		d Reside Houses		al Por	oulation	Sch	eduled	Schedi	uled	Literate	and
No.	Ward/Enumerator's B			No. of Houses	No. of House holds	•	a. 10	Julation		sics	Trit		Educ	
					noids	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
101.	GHELGHELI DELING KALGHAR	D M Dis Wh Hee		I	ERODE	D								
102.	DEHING KALGHAR	V,Cd.	479.4	96	96	476	262	214	71	65	135	117	134	48
103.	DIGHALI HABI	R,M,Riv,Wb,Hos, V,Cd.	670 A	26	25	107	62						26	
104.	TATALIGURI	R.P.Pw.Wb.Hos.V.Cd.	678.4 291.6		25 67	107 367	53 212	54 155	15	· ;	5 34	6 35	26 88	12 33
105.	RONGADARIA	R,P,Pw,Wb,Hos,V,Cd.			41	236	134	102	33	24	39	35	80	21
106.	KHALIHAMARI	D D C 1111 D C 1	527.2		OUT OI				_					
107. 108.	NOWPARA JAMIRA	R,P,S,Wb,D,Cd. R,H,S,Wb,Hos,Cd.	356.3 560.9		35	295 729	151	144	7 4	4	47 303	41 269	109 236	47 91
109.	BAHWABARI	R,P,S,Wb,Hos,Cd.	214.0		96 50	399	383 225	346 174	•	-	303	209	256 151	60
110. 111.	NEMUTENGAKUR PAHUKHONA	R,P,Pw,Wb,Hos,Cd.	374.6		27	183	104	79	i	••	53	39	55	20
	DOLONI	R,P,Tk,Wb,Hos,Cd.		97	97	624	317	307	9	3			196	106
	RAJABARI GAON	R,P,Kw,Wb.Cd.		34	34	160	96	64	•;	• ;	••	• •	48	15
113. 114.	NOWJAN ARALTALI SAMARAJAN	K,P,KW,WO,Ca.		38	38	199	108	91	6	4	• •	••	50	16
	BLOCK	R,Kw,Wb,Cd.	5,263.0	7	7	31	20	11	3	4			13	2
115.	SALMARI BLOCK	R.Kw,V,Cd.	13.3		4	16	9	7	8	7	••		4	1
116.	SARAGUA GRANT	R,P,S,Wb,Cd.	674.8		162	854	478	376	191	167	• •		216	55
117. 118.	MAJUMALIA PHAKULAI BLOCK	R,Rw,Wb,Cd. R,Tk,Wb,Cd.	218.2 347.4		40 8	255 22	136 16	119 6	28	31	••	• •	95 4	48
119.	DEMOW MUKH	R,P,Rw,Wb,Cd.	228.		50	291	152	139	• •	• •	50	60		27
120.	BAKULDUBA	R.P,Kw,Wb,V,Cd.	226.		41	242	131	iii	26	i9			77	23
121.	DHANDAMUKH	R,P,Pw,Wb,D,V,Cd.	571.0		87	578	291	287			2.3	29		80
122. 123.	JIAMARI	R,P,Tk,Wb,D,V,Cd.	516.		68	427	226	201	••	• •	19	29		32
124.	DHIANPATHAR KACHARI PATHAR	R,P,Tk,Wb,D,V,Cd. R,H,Rw,Wb,Hos, V.Cd.	552.5 789.3		107 122	778 687	394 364	384 323	••		72	66	166 151	48 20
125.	LAGUA BARI	R,Kw,Wb,Hos,V,Cd.	717.		43	227	136	91	• •	• • •	• •	• • •	42	4
126.	NAHARANI HABI	R,S,Wb,Hos,V,Cd.	285.		84	415	218	197	4	ż	••	• •	93	23
127.	EKARANI BIL	R,Tk,Wb,Hos,V,Cd.	333.		16	80	46	34	٠.	• •	• •	•	. 20	4
128. 129.	DEMOWGRANT KALIAPANI GRANT	R,H,Tk,Wb,Hos,V,Cd R,Kw,Wb,Hos,V,Cd.	d. 20. 61.		114	443	308 31	135 27	2	• •	• •	•	30	57 5
130.	KASUANI PATHAR	R,P,Riv,Wb,Hos,V,C			15 55	58 371	212	159	• •	• • •	• • •	•	00	20
131.	ARALTALI	R.P.S.Wb.Hos.V.Cd.	375.		58	396	209	187	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •		116	45
132.	SARUPALANGI	R,P,Pw,Wb,V,Cd.	400.		72	385	210	175					. 89	25
133.	KAIBARADALANI	R,P,Pw,Wb,Hos,Cd.	706.		121	743	378	365	• •	• •	198	190		50
134. 135.	HALUATING JAPIHAZIA GAON	R,S,Wb,Cd. R,P,Kw,Wb,Hos,V,C	393. d. 864.		29 272	183 1,3 6 0	106 720	77 640	• •	• •	• •	•	277	20 149
136.	BONGALIGAON	R,P,Pw,Wb,D,Cd.	629.		127	614	337	277	38	29	• • •	:	04	28
137.	RAJMAI GRANT	R,Kw,Wb,Hos,V,Cd.	41.	.7 35	35	157	87	70	• •		• •		. 23	16
138.	HELAIDHARI GRAN	NT R,P,S,Wb,Hos,V,Co			44	269	152	117	1	2	• •	•	1 47	44
139. 140.	CHUTIAGAON MASAIGAON	R,Pw,Wb,Hos,V,Cd. R,Rly,P,Pw,Wb,Hos,	365.		62	423	222	201 656	 87	70	••	•		82
141.	DEROIHABI	V, Cd. R,Rly, Edbo,S,Wb,H Cd.	1,464. os, 677.			1,407 275	751 156	119	5	79 7	••		97	67 30
142.	KETELACHUA	R,Rly,Kw,Wb,Hos,C			20	95	49	46			•••	:	20	- 3
143.		R.Rly,P.Kw,Wb,Hos	359.	.8	NO P	OPUL	OITA.	N.						
144.	BORBAM BLOCK	V,Cd.	267.	.4 12	12	61	33	28	9	5			. 12	•
145.	KALWAL BARI	R,P,Kw,Wb,Hos,V,C			117	566	278	288	72	81	•••	:	0.5	
146.		R,P,Kw,Wb,Hos,V,C	d. 41	.9 26	26	102	59	43	19	14	••		. 25	7
147.		R,Rly,Tk,Wb,Cd.	182	.8 19	19	64	42	22	14	8	• •	•	. 18	3
148.	CHANDMAN CHANGMAI	R,P,S,Wb,Hos,V,Cd.	989	.5 134	134	924	491	433					. 247	100
149.		R,M,S,Wb,Hos,V,Cd	. 1,043		273	1,369	738	631	86	95	ż	:	. 30i	103
150.	KHAKAHAT	R,Rly,M,S,Wb.HosC	d. 171	.5 6	6	40	23	17				•	. 13	. (
151.		R,Rly,P,S,Wb,Hos,C		2.6 3		15	15	140	••	• •	••			• • •
152. 153.		R,Rly,P,S,Wb,Cd. R.Rly,H.S.Wb,Cd.	1.217			348 704	200 390			•	• •		. 15	52
153.	DESANG DEROI	R,Rly,H,S,Wb,Cd.	1,217	7.2 165	165	704	390	314	5	4		•	. 176	

Tot Wor	al kers								w	ORI	CER	S							N T.	استندو خوج		Serial
(1-1)			I	1	1	Ţ	II	1	V	1	V	\ \	'l	VI	I	VI	11	12	- NO	now-no K		No.
M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
																	•					101
126	116	93	91	7	••	24	• •	• •	16	• •	••	• •	••	2	9	••	••	••	- ··	136	98	102
30 120 88	29 92 72	28 107 82	29 85 68	2		ió 	:	· · · · · · · · · · · · · · · · · · ·	 7 4	i	::	•••	::	 2 	::	::	•••	••	••	23 92 46	25 63 30	103 104 105
82 178 129 46	70 178 95 42	72 169 109 44	51 178 90 42	.; ż	••	2 2 		3 3	19 5	••	•••	 i4 		; i i		·ż 	::	5 1 2	••	69 205 96 58	74 168 79 37	106 107 108 109 110
153 56 52	146 37 49	147 54 52	142 37 47	2 	::		··· ···	· 	2	::	::		:	···	:. :.	···	::	4 	••	164 40 56	161 27 42	111 112 113
10 4 246 64 10 79 58 143 109 180	5 3 172 44 3 74 48 137 88 161	10 3 231 64 9 74 52 129 101 158	3 164 23 3 74 48 137 88 153	 6 4 4		 4 1 4 2 3			5 . 8 21 			· · · · · · · · · · · · · · · · · · ·		: 3 : 1		··· ··· ··· ··· 2 1		 1 5 1 7	:: :: :: :: ::	10 5 232 72 6 73 73 148 117 214	6 4 204 75 3 65 63 150 113 223	114 115 116 117 118 119 120 121 122 123
213 73 99	147 55 81	201 60 29	126 36 22	•••		7 10 57	10 12 57	2 	11 7 2	::	•••	··· ·;	::	1 1 5	::	 .i		2 2 4	••	15i 63 119	176 36 116	125
22 214 17 100 86 112 206 64 327 187 33 70	21 29 9 87 99 87 177 22 209 109 39 56 79	18 9 9 96 83 108 199 31 248 122 6 45 81	16 4 87 98 86 172 9 193 90 4 51 76	1 6 4 8 	:: :: :: :: :: :: ::	2 17 2 1 9 20 10 26 6	5 8 4 4 6 35 4	 2 1 1	 5 4 9 6 5 	25 ··· 2 ··· 1 ··· 8 4 ··· 4 6	··· ·· · · · · · · · · · · · · · · · ·	1 29 17 9 		 46 2 1 2 1 2 11 29 9		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		83 4 1 1 15 20 6	12 1 8 	24 94 14 112 123 98 172 42 393 150 54 82	13 106 18 72 88 88 188 55 431 168 31 61	128 129 130 131 132 133 134 135 136 137 138
384	275	211	168	4		102	95	18	9	11	1	1	• •	16	1	2	••	19	1	367	381	140
86 30	58 22	78 29	57 21			5 1	'n	••	::		::	::	::			::	••	••	. ::	70 19	61 24	141 142 143
19 160 36 28	12 110 18 13	16 121 15 28	8 83 9 13	2 	••	1 26 8	4 26 4		••	 2 		 2 	•••	 4 10	••	i	••	 5 2	 1 5	14 118 23 14	16 178 25	144 145 146
	202 200	201 164	177 140	13 1		16 57	14 29	·i	15	6		· ;	••	8 91 12	3	iż	••	2	iė	238 334 9	23: 43: 1	l 149
253 404 14 15 102 225	 76 175	 96 146	70 14\$	••	· · · · · · · · · · · · · · · · · · ·	 2 19	 4 9	••	is	•••	•••	i5 '8	i		•••	i 5	••	3 42	:: 5	• •	7:	

	Name of William/Town/				d Reside		Donu	letion	Caba	duled	Caba	الدوادية	T :4	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of	House		Popu	lation	Cas		Tri	duled bes	Educ Perso	
					holds ·	P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
154.	BORDEROI	R.Rly.P.Riv.Wb.D.Cd	. 118.0	2	2	10	5	5					3	
155.	AKHAIPHUTIAGAON		667.7		123	947	468	479	79	80	• • •	• •	297	178
156.		R,P,Pw,Wb,Hos,Cd.	667.1		175	740	395	345				• •	279	150
157.		R,P,Pw,Hos,Cd.		221	221	1,103	601	502					386	165
158.		R,M,Tk,Wb,Hos,V,Cd			108	671	359	312	. : :	- ::	• •	• •	205	86
159. 160.		R,M,Pw,Wb.Hos,Cd.	1,103.2		140	924	472 338	452	145	148	.;;	90	147	67
161.		R.P.Riv,Db,Hos,V,Cd R.P,Tk,Db,Hos,V,Cd.	. 920.2 399.4		116 137	623 960	338 499	285 461	• •	• •	117		242	102
162.		R.Rly, P.Pw, Wb, Hos,	377.4	137	137	300	477	401	• •	• •	• •	• •	272	102
.02.		Cd.	444.2	115	115	680	359	321			••		241	155
163.	KATANIPUR	D DIU DTL Wh Cd	924.6	5 221	221	1.163	612	551	30	24			400	174
164.	CHETIAKAIBARTTA	R,Rly,P,Tk,Wb,Cd.	918.6			1,199	616	583	119	117	• •	• •	403	223
165.	KUMARGAON No. 2		710.0	2.12	252	1,177	010	202	117		• •	• •	703	223
		V.Cd.	1,836.2	2 229	229	1.161	623	538	52	46			366	181
166.	NEMAIJAN	R,P,Riv,Wb,Hos,C,Co			121	863	426	437					289	152
167.		R,P,Tk,Wb,Hos,Cd.	608.8	3 149	149	743	372	371					257	149
168.	BORPATRA GOHAIN							400	_					
1.0	GAON	R,P,Tk,Wb,Cd.	636,1	69	69	401	221	180	2	• •	• •	• •	134	67
169.	CHENGELIBARI GAON	D M Th Wh Cd	6177	7 05	90	506	265	241					107	70
170.	GANDHIA GAON	R,M,Tk,Wb,Cd. R,Cd.	617.7 496.9		85 67	468	246	222	• •	• •	• •	• •	187 163	79 59
171.	MOUT GAON	R,P,S,Wb,Cd.	391.6		130	858	445	413	• •	• •	• •	• •	192	101
172.	TAMULIPUKHURI	N,1 ,5, W 0,Cu.	371.0	130	130	020	772	713	• •	• •	• •	• •	172	101
		R,P,Tk,Wb,Cd.	485.4	76	76	438	220	218					132	55
173.	BHADHARA GAON	R,P,Pw,Wb,Cd.	788.9		30	170	89	81					51	18
174.	DUARI GAON	R.P.Riv,Wb,V,Cd.		67	67	458	245	213					117	54
175.	KHALUA GAON	R,P,Riv,Wb,V,Cd.	696.1		126	751	387	364	129	125	• •	• •	203	· 87
176.	DEMOWAL	R,Tk,Wb,Cd.	482.3		58	384	193	191	• •	• •	• •		137	.66
177. 1 78 .	KATOKIKUSH GAON KONWAR GAON No.		598.2	113 2 121	113	679 703	341 373	338 330	• •	• •	• •	• •	239 245	134 126
176. 179.	BARBIL	R,P,Pw,Wb,D,Cd.	745.9		121 47	334	175	159	43	28	• •	• •	243 69	26
180.	DIHINGIA GAON	R.P.Kw.Wb.D.Cd.	860.		245	1,212	615	597			• •	• •	374	190
181.	JABALATING	R.P.Tk,Wb,D,Cd.	658.		101	671	336	335	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	244	190
182.	GOHAIN GAON	R,P,Tk,Wb,D,Cd.	708.		118	684	348	336	••	• •	••		262	123
183.	BARAPIAL GAON	R,S,Wb,D,V,Cd.	759.	7 97	97	776	390	386	••	••			259	149
184.	NONGALAMARA-		440				075	252	••				1.00	
185.	GAON	R,P,Tk,Wb,D,Cd.	649.		97	547	275	272 79	31	18	• •	• •	163	84 35
185. 186.	JALUKANI GAON KUKURACHOWA	R,Tk,Wb,Hos,V,Cd.	418.	1 86	86	163	84	17	• •	• •	• •	• •	63	33
100.	GAON	R.P.Tk.Wb.Hos.V.Cd	. 593.	1 147	147	887	464	423					276	130
187.		R.P.Tk.Wb.D.Cd.	671.		81	447	224	223	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	148	67
188.	KHANIKAR GAON	R.H.Tk.Cd.	842.		94	580	313	267		•••			165	81
189.	EKORATALI	R,P,Riv,Hos,Cd.	133.4	4 30		182	95	87	18	13		• •	47	30
190.	KONWARGAON No.2		902.			506	279	227	23	23	• •	• •	177	88
191.	FAKALANI HABI	R,Tk,Wb,D,V.	487.			126	68	58	• •	• •	• •	• •	22	5
192. 193.	DARAITING GRANT		14.			34 1,036	21 514	13 522	ii	iż	• •	• •	281	155
194.	KHAMER GAON BARPIAL HABI	R,H,Tk,Wb,Cd. R,P,Kw,Wb,D,Cd.	1,874.5 543.			495	253	242	1 8	12	••	• •	98	28
195.	SARUPATHAR	R,H,Kw,Wb,D,Cd.	5 89 .			292	163	129			• • •	• •	68	16
196.	CHANDBASA	R,P,S,Wb,D,Cd.	485.			462	252	210	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	81	22
197.	AMALAGURI						_							
	BAGISA (A&B)	R,P,Kw,Wb,D,Cd.	74.			194	103	91	• •		• •	• •	27	_2
198.	BHAKAT GAON	R,P,Tk,Wb,D,Cd.	749.			1,038	527	511	• •	• •	••	• •	214	70
199.	PATIA GAON	R,P,Tk,Wb,D.	468.			827	441	386	• •	• •	• •	• •	197	67
	CHUTIA KATANI	R,H,Pw,Wb,D.	528.			755	385	370	'i	• •	:	• •	209	103
201. 202.	SALAGURI BAGISA JAPISAGIA DEODHA		413. 1,397.			307 1,273	165 632	142 641	_	• •	1 18	20	101 378	51 213
203.	BORDEODHAI GAON		1,397.			1,765	875	890	••	••			574	296
204.	NOKATONI GAON	R,P,Tk,Wb,D,Cd.	765			778	389	389	• • •	••	••	• • •	210	57
205.	POTHOLIAL													
	KAIBARTTA	R,P,Pw,Wb,D,Cd.	398.	6 93	93	504	269	235	123	113	• •	••	159	66

Tot Wor		.,							W	ORI	KER	S								No-		Soria
(1-1			I		11		111		IV	'	/	1	VI .	V	11	VI	II	IX	-	Non-we		No
1	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
3 09 67 04 63 95 61	1 199 121 210 108 169 63 220	175 136 280 133 177 123 228	1 184 70 120 80 160 7 209	9 8 3 10 5	3 3 	1 11 5 		1 1 1 	12 47 89 27 5 55 6	3 6 1 2 4 8 3		1 2 2 1 3 1 4		1 4 3 1 4 1 4		1 4 1 1 8 1 3 5	•••	1 10 10 5 6 16	1 1 1 1 1 5	2 259 228 297 196 277 177 240	4 280 224 292 204 283 222 241	15 15 15 15 15 15
69	104	143	85	11	4	••		1	13	1		••	••	2	1	1	•	10	1	190	217	16
94 34	167 274	262 298	135 24 1	5 2	2 2	 		3 4	30 29	1 6	::	4 9	·i	3 4	·i			12 11	• •	318 282	384 309	16 16
29 93 54	227 208 164	251 190 138	211 208 158	 	3 	i i	•••	2 	10 	38 `ż	::	1 • <u>;</u>	::	9 2	::	6 .i		16 3 8	3 	233	311 229 207	16 16 16
08	94	95	13	2	••	••	••	••	81	2	••	2	••	••	••	••	••	7		113	86	16
21 01 10	78 91 179	98 96 194	63 79 173	6 1 6	•••	 i	••	1 ::	15 12 6	 2 1	::	`i	::	11 1 5	•••	 'i	•••	2	••	144 145 235	163 131 234	16 17 17
16 38 16 04 92 55 31 57 02 71	124 44 103 178 89 155 155 71 297 186 159	102 37 113 177 89 140 146 66 272 188 164	119 44 103 163 87 146 131 71 281 184 158	4 11 7 16 1 2 1	5 5 	1 1 2 		1 8	14 1 8 19 14 2	1 6 1		1 i		3 2 1 5 		1 1 1 		2 1 1 7 2 5 11 ::7	1 1 1 	101 186 192 108	94 37 110 186 102 183 175 88 300 149	
74	160	157	156	5	••	••	• •	••	4	1	••	1	,··	2	••	1	••	7	••	216	226	18
09 45	91 45	78 35	89 36	'i	::	::		3 1	1 9	1 1	••	5 2	::	3 2	••	••	••	19 3		166 39	181 34	18 18
77 23 71 43 38 38 14 52 15 59	218 119 136 42 125 31 10 226 102 24 73	246 123 156 39 132 35 8 224 111 45 98	216 119 129 41 120 25 7 204 102	3 1 1 1 3 4 6 1 7	 1 5 1 	 6 1 1	 5 1 2 17	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 1 1 3 2i 7	3				3 2 2 3 1 12		3 1 2 		19 '7 '3 17 '1	1 :: :2 :: :1 ::	30 7 262 138	205 104 131 45 102 27 3 296 140 105 137	19 19 19 19
51 67 16 03 08 56 77	38 223 196 168 75 309 502 188	21 243 208 175 78 293 473 218	15 194 189 157 54 288 500 187	7 7 3 11 13 12 2 10	3 2 5 3 	21 ii 6 	20 5 16 9	1 2 	2i 6 7 3 1	1 3 5 6 1 3	••••••	•••••••••••••	•••	·· ·· · · · · · · · · · · · · · · · · ·	:: 1 :: ::	:: :: ::	•••	13 5 6 1 33 1	31 22	182 57 276 398	53 288 190 202 67 332 388 201	2

Serial	Name of Village/Town/		Area in	tial	ied Res Houses	_	al Pop	ulation	Sch	eduled	Sch	eduled	Litera	ite and
No.	Ward/Enumerator's Block	Amenities	Acres		No.of House- holds	101	ат гор	uiation		stes		ribes	Edu	cated sons
					noius ·	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
206. 207.	DEMORYGURIGAON	R,P,S,Wb,D,Cd.	581.7	97	97	623	305	318			••		186	76
	FARBANDHIA KAHAR	R,P,S,Wb,Hos,Cd.	464.1		120	729	375	354					207	99
	HANDIQUE GAON	R,M,Tk,Hos.	654.0			684	346	338		• •	• •	• •	128	61
	DULIAMARI GAON PACHI PATHAR	R,Tk,Db,Hos,V,Cd.	239.9			191	101	90	• •	• •	• •	• •	63	27
	KAMAR FALIA	R,P,Pw,Db,D,V,Cd.	368.			235	136	99		126	• •	• •	86 401	37
212.	ARJUNGURI	R,P,S,Db,Hos,V,Cd. R,P,S,Db,Hos,V,Cd.	359.1 392.9			1,067	554	513 537	141 6	125 4	• •	• •	434	219 269
		R,Tk,Db,Hos,V.	85.0			1,154	617		_	-	• •	• •	1	209
	DEOLIAKHAT	R,S,Db,Hos,V.	399.			7 87	43	2 44	• •	• •	• •	••	23	13
	NAMTIALI PATHAR	P Ply P Piy Dh Hoe \	7. 126.			45	26	19	• •	• •	• •	• •	10	13
	KHATA PATHAR	R.Rly.P.Pw.Db.Hos.V				494	291	203	• •	• •	• •	• •	209	91
Ži7.	CHARAKHAPAR	R.P.S.Wb,Hos,V,Cd.	340.			958	545	413	iż	• •	• •	• •	370	195
218.	PATHALIA GAON	R,P,S,D,Cd.	264.			1.028	539	489	509	467	1	• •	306	121
219.	BHOOTIAPAR	R,P,Riv,Wb,D,Cd.	306.			531	256	275	106	125	• • •	• • •	181	91
220.	BONGAON	R,P,Riv,Wb,D,V,Cd.	267.	3 182	182	913	473	440	351	336			291	135
221.	SESUA GAON	R,P,S,Wb,D.Cd.	403.	3 1 23	123	636	329	307	142	146			202	106
222.	LAHINGIA	R,P,Riv,Wb,Hos,Cd.	265.			349	192	157					133	65
223.	RUPAHI BILL.	R,Tk,Wb,Hos,Cd.	1,391.			515	315	200		• •			185	94
224.	MATHADANG.	R,M.S,Wb,Hos,Cd.	285.			735	401	334	63	40		• •	303	183
225.	DECHIAL DHULIA	R,P,Tk,Wb,Hos,Cd.	248.			1,301	704	597	175	167	• •	• •	498	275
226.	RUPAHI PATHAR	R,P,Tk,Wb,Hos,Cd.	913.			336	203	133	• •	• •	• •	• •	156	71
227.	NO-ALI CHRISTIAN	R.P.S.Hos,Cd.	571.			1,485	850	635	•:	• :	• :	• •	540	293
228. 220	JOLA GAON.	R,P,S,Db,Hos,V.Cd.	416.			894	502	392	1	1	1	• •	369	210
229. 230.	NOBHANGANIA SOLAGURI GAON	R,M,Tk,Db,Hos,Cd. R,Edbo,H,S,Db,Hos,	244.	4 20	20	148	89	59	• •	• •	••	• •	74	36
231.	METEKAPATHAR	V,Cd. R,P,Tk,Hos,Cd.	324. 229.			887 153	488 86	399 67	48	45	••	• •	332 51	195 32
232.	KARULAKATIA	R.P.S.Db.Hos.Cd.	634.			842	443	399	ġ	iö	• •	• •	234	129
233.	HALUA BHAKAT	R.P.Pw.Wb.Hos.Cd.	300.			708	371	337	41	42	••	• •	227	122
234.	LENGKOK	R.M.Tk.Wb.D.Cd.	637.			710	371	339	67	74	i	· <u>;</u>	264	149
235.	SONPORAGOHAIN	R.Rly.P.Tk.Wb.D.Cd				450	234	216	ĭ				153	73
236.	LATUM GAON	R,Pw,Wb,D.Cd.	407.			480	250	230	•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	154	84
237.	DHAKARI GAON	R,P,Tk,Wb,Hos,V,Cd				590	294	296	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	205	24
238.	LEBONG GAON	R,Kw,Wb,D,Cd.	305.			147	81	66				• • •	58	24
239.	JATHIPATIA	R,Rly,P,S,Wb.D.Cd.	672.			1,069	558	511	18	17	• •	••	356	176
240.	MARMARA GAON	R,P,Kw,Wb,Cd.		162		808	421	387	18	8	72	70	274	102
241.	KAZIBALI HABI	R,Tk,Wb,D,Cd.	346.			148	87	61	9	8	::	::	48	35
242. 243.	SAWPURA HABI RAILUNG CHETIA	R,P,Tk,Wb,D,Cd. R,Rly,M,Tk,Wb,	455.		0 40	200	107	93	2	••	14	12	54	24
		Hos.Cd.	384.	0 142	142	712	390	322					257	145
244. 245.	CHETIA GAON CHANGMAI GAON	R,Tk,Wb,Cd.	449.	.0 131	131	653	333	320	••	• •	• •	• •	255	152
← 3.	CHANGMAI GAON	R,Rly,P,Tk,Wb,Hos,	704	A 15	162	268	403	262					267	150
246.	KHALUA GAON	V,Cd.	786.			765	403	362		• •	• •	• •	20/	
247.	HATIMURIA GAON	R, Rly, P.S, Wb, Hos, Co R, Rly, P,S, Wb, Hos,	i. 761.	.0 160	5 166	828	449	379	5	1	• •	• •	26 3	156
_		V.Cd.	885.	0 212	2 212	1,156	608	548	4	4		• •	406	277
248 .	GOHAIN GAON	R,H,Riv,Wb,Has, V,Cd.	391.	0 70		357	198	159					136	52
249. 250.	SINGDURA GRANT	R,P,Pw,Wb,Hos,V,Co				268	154	114			•••		100	52
250. 251.	CHERALAPAR BEZ GAON	R,M,S,Wb,Hos,V.	875 [.]	0 173	172	1,129	NO PO 583	DPULA 546					330	162
252	DEMOW PATHAR	R.Tk.Wb.Hos.	873		1 1/3	24	10	14	• •	• •	• •	• •	730	202
252. 253.	SOLOGURI GAON	R.P.S.Hos.V.	1,320			1.801	957	844	••	•••	• • •	• • •	607	333
254.	RUDRA SAGAR	R,Tk,Wb,Hos,V.	1,026			62	53	9	35	ۏ َ	• • •		21	200
254. 255.	JOYSAGAR	R.P,S,Hos,V.	1,009			518	427	91	17	16	ii	` .	354	64
256.	BORPATRADOL	- ,- ,-,, • •	.,	•		7.0	780 7		• •			•	,	
	KALU GAON	R,H,S,Hos,V.	724	.0 13:	2 132	859	466	393		·		• •	304	195
257.	JERENGA HABI	R.P,S,Hos.	751			7	4	3	••		••		2	1
258,	DEOLIAGAYAN	D D.M. 114							44-					
	GAON	R,P,Tk,Wb,Hos.	847.	.0 191	191	1,168	610	558	118	113	••	• •	382	229

To									W	OR!	KER	S							-			Serial
Worl (1-1)			ı	11	I	II	ī	IV	,	7	7	V	I .	v	TI	VI	II	I	<u> </u>	Non-w	orkers C	No.
M	F	M	F	M	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
144	145	122	138	2				1	7			7		2		2		8	••	161	173	206
178 158 49 70 238 249 2 25 12 153 274 283 126	176 159 23 24 223 142 1 9 3 69 160 237 125	169 148 36 50 180 173 1 7 3 59 130 232 118	175 158 2 1 136 70 6 3 56 129 218 118	3 1 3 1 9 15 8 16 12	1 6	1 3 3 3 5 9		··· ·· · · · · · · · · · · · · · · · ·	21 23 83 63 1 2 65 12 6	1 1 1 5 10 1 18 2	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	 1 6 8 4 4 1 5 70	· · · · · · · · · · · · · · · · · · ·	1 3 18 12 3 1 12 8 14	:: :: :: :: :: :: :: ::	··· ·· · · · · · · · · · · · · · · · ·		5 7 5 8 10 25 1 6 4 21 37 5	1 4 7 1 6 5	197 188 52 66 316 368 3 18 14 138 271 256 130	178 179 67 75 290 395 1 35 16 134 253 252 150	207 208 209 210 211 212 213 214 215 216 217 218
242 185 94 270 179 388 123 367 216 '57	202 166 78 99 156 304 59 288 185 34	224 175 83 88 125 350 76 313 150 51	187 151 72 91 125 241 49 38 138	 1 11 6 9 1 7 1	:: :: :: :: ::	3 4 1 2 2 1		i 4	14 15 6 8 28 62 10 248 45	1 1 1 5 2 16 3 1		108 4 3 3 21		 6 2 3 3 10 6		2 ··· 1 5 7 1 1 1		15 3 4 54 30 15 22 30 30 2	1 3 1 1 2	231 144 98 45 222 316 80 483 286 32	238 141 79 101 178 293 74 347 207 25	220 221 222 223 224 225 226 227 228 229
265 44 219 199 174 110 132 168 53 240	170 35 210 179 174 75 109 150 39 215	183 40 197 166 154 98 123 162 52 215	84 32 183 140 165 72 105 138 39 206	20 2 13 5 14 2 4 4	3 3 2 1 6	13 4 1 1 		1 i 	80 2 27 39 5 3 12	2 ·; 2 ·; 1 1 ··· ·; 2	•••	9 8 1 		15 ··4 3 2 4 2 ·· 2	i :: ::	4 3	•••••••••••••••••••••••••••••••••••••••	18 2 3 11 1 4 3 1 1 1 3	3 1 1 	223 42 224 172 197 124 118 126 28 318	229 32 189 158 165 141 121 146 27 296	230 231 232 233 245 236 237 238 239 239
213 56 60	195 9 28	202 15 44	195 9 28	4 9 2	••	 1 5	••	 9 	••	3 12 1	::	i 		1 3 1	•••	· · · · · · · · · · · · · · · · · · ·	::	3 4 4	••	208 31 47	192 52 65	240 241 242
200 166	143 139	142 143	131 137	18 1	1	• •	••		10 	19 1		10 1		2 1	::	4 2	::	5 17	ż	190 167	179 181	243 244
176 223	151 168	130 143	147 157	17 11	14	4 2		·i	· <u>;</u>	3 54			••		2 		•••	14 12	1	227 226	211 211	245 246
276	239	204	216	29	13	3		1	10	6				9		7		17	••	332	309	247
92 83	56 25	68 35	54 25	ż	••	.;	••	'n	••	2 6	::	1 2		16 6	.1	2 7		3 21	1	106 71	103 89	248 249
289 4 404 50 318 202	230 4 375 3 15	242 4 326 13	177 2 311 i0 87	8 19 10 3	1 3 	5 1 32 35 2	••	1 i ::	52 2 61 5	2 ·2 53 4	•••	4 :: 4 :: 1		5 5 1 5 7	•••	 3 io 1		22 43 7 199 20	 3 	294 6 553 3 109 264	316 10 469 6 76	250 251 252 253 254 255 256 257
329	1 256	1 295	i 247	7	.: 1			1	 6	 5	••	••	••		1	 5	••	10	1	3 281	2 302	257 258

	N	•	A === !-		ied Res House	s _	Dem	la4!	0.1.1		a. .		• •	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of House	No.of s House holds		Popu	lation	Sched Cas		Sched Trib		Educ Perso	
					HOIGS	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
259. 260.	CHETIA CHANGMAI GARAKAKHARIA	R,H,Tk,Wb,Hos.	362.0	125	125	890	464	426	••			••	294	173
261. 262.	GAON ALIMUKH HABI NAMDANG KUMAR	R,P,Tk,Wb. R,P,Riv,Wb. R,S,Wb,D.	588.0 925.0 854.0	139 128 42	139 128 42	923 697 273	470 364 136	453 333 137	224 42	205 49		••	254 78 44	138 31 11
	TEA ESTATES													
1. 2. 3. 4. 5. 6. 7.	GOSAIBARI T. E. DEMOU GRANT KALIAPANI GRANT ATHABARI GRANT RAJMAI GRANT DADHORA GRANT RAJABARI T. E. RAJMAI T. E.	R.P,S,Wb,D,V,Cd. R.P S,Wb,Hos,V,Cd. R.P,S,Wb,Hos,V,Cd. R.P,S,Wb,Hos,V,Cd. R.P,S,Wb,Hos,V,Cd. R,M,Pw,Wb,Hos,V,Cd. R,P,Pw,Wb,Hos,V,Cd. R,P,S,Wb,Hos,V,Cd.	l. 535.6 The area is inclu- ded in S	•	56 27 169 257 187 112 115 724	269 149 754 1,698 984 612 569 3,627	137 74 391 925 523 329 296 1,942	132 75 363 773 461 283 273 1,685	3 42 2 1 3	1 31 3 			31 78 302 122 55 90 289	7 348 60 19 10 34 58
9.	SARUDEROI T. E.	R,Rly,P,S,Wb,Hos,	No. 5			202	1/3	156					- 4	
10. 11.	BORDEROI GRANT KHARAHAT GRANT	V,Cd. R,P,S,Wb,Hos,V,Cd. R,Rly,M,S,Wb,Hos,	297.4 401.7	78 156	78 156	323 761	167 400	156 361	14 51	17 55			54 93	18
12. 13. 14. 15.	KHANGIA GRANT MASKARA T.E. EKARANI BARHOLA RAJAN BAGISA BHALUKAGURI	V,Cd. R,M,S,Wb,Hos,V,Cd. R,S,Wb,Hos,V,Cd. R,P,S,Wb,Hos,V,Cd. R,S.Wb,Hos,V,Cd.	7 1000	259 350 37 32 99	259 350 37 32 99	1,292 1,649 136 113 525	697 899 77 77 283	595 750 59 36 242	49 123 1 2	56 114 1	 i 	 4 	215 214 13 39 53	41 35 5 5
17.	GRANT KRISHNA BEHARI	R,S,Wb,Hos,V,Cd.	359.8	321	321	1480	799	681	78	72	1	2	294	74
18. 19. 20. 21.	T.E. DEROITING GRANT MAHKHUTI T.E. AMULAGURI T.E. HALUGURI T.E.	R,Rly,P,S,Wb,Hos.	256.6 141.5 510.6 900.6 1,007.6	280	181 62 190 280 48	765 290 696 1,124 218	420 145 365 595 109	345 145 331 529 109	11 14 6	6 15 	 5	··· ·· 6	92 39 51 268 38	16 20 9 55 7
	RAILWAY AREAS													
1. 2. 3. 4. 5. 6. 7. 8.	SIBSAGAR TOWN RLY STATION DESANG RLY. STAT KHORAHAT RLY. ST MOHKHUTI RLY. ST SEPON RLY. STATIO MORAN SIDING MORANHAT RLY. ST RLY-GANG HUTS	TATION FATION N		30 3 26 14 19 15 15	30 3 26 14 19 15 15	75 13 75 35 43 31 32 27	48 9 49 19 28 20 19	27 4 26 16 15 11 13 9	3 3 	 			23 9 28 12 16 16 11	14 2 11 7 8 6 2
	SIBSAGAR P. S. (URBAN)		2.8	2,741	2,818	15,106	9,337	5,769	708	653	81	24	6,358	3,381
	SIBSAGAR TOWN		Sq.miles 2.8	2,741	2 818				708	653	81		6,358	
1.	WARD NO. 1		Sq.miles	122	123	1,020	528	492	••	••	••	••	384	260
	BLOCK NO. 1 BLOCK NO.II			55 67	56 67	500 520	271 257	229 263	••	••	••	••	207 177	149 111
2.	WARD NO. 2			202	206	1,028	566	462	96	86	••	••	402	263
	BLOCK NO. I BLOCK NO. II			108 94	108 98	587 441	312 254	275 187	96	8 6	••	••	237 165	160 103

POLICE STATION

ASSAM

Total									W	ORI	KER	S										Serial
Work (I-IX)			I	II		II	ī	1/	7	,	/	٧	I	v	'II	VI	II	IX	No	row-ac X	kers	No.
M	F	М	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	_
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
182	169	155	154			••	••		12			4	••	6	••	ż		15	3	282	257	259
185	183	181	183	2														2	٠	285	270	260
189 64	168 59	185 51	141 49	'i			::	••	27 10	• •	••	· <u>;</u>	•••	ż	••	::	••	1 5	•••	175 72	165 78	261 262
81 37 194 404 286 169 156 866	66 27 136 285 187 128 114 711	1 1 2 22 34 51 37 177	51 44 34 180	1 10 1 2		63 36 177 338 153 80 82 607	66 27 136 284 127 62 80 524	 	 4 18	20 25 1 15 34		14 4 8 4 1		1 11 19 1 13 16	:: :: :: ::	 4 1 2 9	••••••	2 8 40 29 6 22	 1 4 4 	56 37 197 521 237 160 140 1076	66 48 227 488 274 155 159 974	1 2 3 4 5 6 7 8
83 203	65 161	11 38	7 38	••		72 146	58 123	••			••	 6		·. 6	••		••	·:	••	84 197	91 200	9 10
307 448 35 49 133	265 340 29 24 103	10 84 1 17 49	20 43 1 24 49	 3 	••	249 290 28 68	240 293 28	2 	 	28 35 2 3	1	6 22 2	•••	5 11 25 1	2 1 	1	•••	6 1 4 13	2 1 1	390 451 42 28 150	330 410 30 12 139	11 12 13 14 15
390	250	10	5	4	1	260	240			58		6		12		9		31	4	409	431	16
219 80 197 309 58	157 60 146 255 55	9 14 11 16 8	6 6 6 27 5	5 2 8 		167 59 163 243 47	150 52 140 211 49		1 i4 1	8 4 22 1	•••	19 2 		1 2 7 12 1	•••	1 1 ::	•••	9 3 3 14 1	 	201 65 168 286 51	188 85 185 274 54	17 18 19 20 21
29 5 28 14 19 15 9	1 2 					:: i :: ::	··· 2 ··· ···			:: :: :: ::				 2 1		29 5 24 14 17 13 8 12	1	 3 1 		19 4 21 5 9 5 10 6	26 4 24 16 15 11 13 9	1 2 3 4 5 6 7 8
4,988	938	254	16	18	• •	103	4			758	715	207		981	17	298	1	2,369	185	4,349	4,831	l
4,988	938	254	16	18		103	4	• •	••	758	715	207	••	981	17	298	1	2369	185	4,349	4,831	
233	168	95	••	1		2	2	••	••	19	162	1	••	16		13	1	86	3	295	324	
116 117	68 100	34 61	••	'i	••	ż	2	••	••	17 2	63 99	'n	••	8 8	••	i3	1	57 29	2 1	155 140	161 163	
277	78	45	••	••	••		••	••		18	65	6		35		14		159	13	289	384	. 2
147 130	48 30	39 6	••	••	••	••	••	••	••	5 13	38 27	4 2	••	6 29	••	7 7	••	86 73	10 3	165 124	227 157	,

Sanis!	Name of William/Town		A :	Occupi dential		8	l Dec.				C-1-	طعامه	1 44	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		No. of House- holds	ſ	al Popu	ilation		eduled astes		duled ibes	Edu	ate and scated rsons
•					110143	P	M	F	M	F	M-	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3.	WARD NO. 3			192	202	925	517	408	251	226			302	155
	BLOCK NO. I BLOCK NO. II			104 88	114 88	493 432	284 233	209 199	102 149	82 144	::		180 122	95 60
4.	WARD NO. 4			250	265	1,276	777	499	152	122			420	192
	BLOCK NO.1 BLOCK NO. II			143 107	158 107	689 587	412 365	277 222	10 142	10 112			237 183	113 79
5.	WARD NO 5			241	244	1,364	871	493					642	296
	BLOCK NO.I BLOCK NO. II			112 129	112 132	484 880	306 565	178 315			::		225 417	122 174
6.	WARD NO.6			221	224	1,100	696	404	11	9			487	208
	BLOCK NO.I			221	224	1,100	696	404	11	9		••	487	208
7.	WARD NO. 7			212	222	1,215	740	475	68	76		••	542	475
	BLOCK NO.I			212	222	1,215	740	475	68	76		• •	542	475
8.	WARD NO. 8			352	372	1,939	1,236	703	18	8	20	4	893	459
	BLOCK NO. I BLOCK NO. II			235 117	255 117	1,318 621	862 374	456 247	18		20	. 4	578 315	286 173
9.	WARD NO.9			88	88	492	298	194					224	141
	BLOCK NO. I			88	88	492	298	194		• •			224	141
10.	WARD NO 10			341	346	1841	1125	716	42	94		4	801	430
	BLOCK NO. I BLOCK NO. II			173 168	173 168	962 879	573 552	389 327	4 38	1 93	1	4	440 361	243 187
11.	WARD NO. 11			124	124	772	479	293	15	11	14		412	219
	BLOCK NO. I			124	124	772	479	293	15	11	14	• •	412	219
12.	WARD NO. 12			396	402	2,134	1,504	630	55	21	46	16	849	283
	BLOCK NO. I BLOCK NO. II			229 167	234 168	1,285 849	930 574	355 275	35 20	7 14	4 6	16 	542 307	179 104

Tota Work									W	ORI	KER	S								Non-wo	rken	Serial No.
(1-IX)		I	11	[III	I	I\	,	'	,	V.	1	٧	II	IV	11	IX	ζ .	X	TREES	140.
M	F	M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
256	95	49	2	1		11				63	81	5		53	6	16	:.	58	6	261	313	3
149 107	42 53	3 I 18	2	1	••	5 6		• •		26 37	34 47	3 2	••	31 22	· . 6	10 6	••	42 16	6 → .	135 126	167 1 46	
459	26	1		8		29	1			53	15	27		116	4	23		202	6	318	473	4
268 191	7 19	1		8	••	17 12	. 1			30 23	i5	10 17		64 52	2 2	13 10	• • •	125 77	5	144 174	270 203	
573	55	3				1				134	36	11		219	4	28	٠.	177	15	298	438	5
191 382	21 34	· <u>;</u>		••		1	:			47 87	15 21	6 5		57 162	• 4	14 14		66 111	6 9	115 183	157 281	
379	36	16	2	1		4				67	18	3		104		20		164	16	317	368	6
379	36	16	2	1		4				67	18	3		104		20		164	16	317	368	
397	79	3				3			••	81	66	7		71		13	••	219	13	343	396	7
397	79	3				3				81	66	7		71		13		219	13	343	396	
581	169	22	5	7		7				67	138	13		98		46		321	26	655	534	. 8
414 167	91 78	19 3	. 5	6 1		5 2	• • •	••	••	54 13	72 66	8 5	•••	70 28		37 9	::	215 106	14 12	448 207	365 169	
188	25	••		••		3				9	22	59		11		10	• •	96	3	110	169	9
188	25					3		•		9	22	59	••	11		10	••	96	3	110	169)
485	113	18	7			20	1			30	43	35	••	31		37	••	314	62	640	603	10
256 229	61 52	17 1	5 2	•••	••	11 9	'n	••		12 18	15 28	15 20	•••	18 13		11 26	::	172 142	41 21	317 32 3	328 275	i
263	52	1	••	• •		5				43	43	1		82	1	5	••	126	8	216	241	11
263	52	1				5				43	43	1	••	82	1	5	• •	126	8	216	241	
897	42	1		••		18				174	26	39		145	2	73	• •	447	14	607	588	12
518 379	21 21	1	••	• •	••	2 16	•••	••	••	108 66	15 11	3 36		87 58	1	41 32	::	276 171	5 9	412 195	334 254	i

Section	N		A me =	Occupie dential		5	-1 P-		6-1-1		6-1-1		1.4	
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No of 1 Houses 1			al Popi	ulation	Sched Cas		Sched Trib		Literat Educa Persor	ted
						P	M	F	M	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
NAZ	IRA P.S.													
	TOTAL		207.0 Sq miles	23,213	23,252	126,690	67.677	59,013	1.597	1,916	1,230	1,068	30,955	12.845
	RURAL		206 2 Sq miles	22,266	22,266	121,780	64 949	118 95	1,356	1.140	1.206	1.051	29,116	11,852
1. 2. 3.	SUNDAR GAON PARABHARI MARANKARI	R.Rly,P,Tk,Wb,D. R,Rly,P,Tk,Wb,D.	593 0 295 0		84 40	512 241	264 138	248 103					137 63	47 9
4. 5. 6. 7. 8. 9. 10. 11.	HANDQUE CHARI GAON JOLA GAON KUMAR GAON DHADUMIA GAON LANGPURIA GAON ABHOIPURIA GAON MISAMARA KOMAR HUDUPAR GAON DEOGHARIA	R,Rly,Tk,Wb,Hos R,Tk,Wb	489 0 379 0 963 0 1,011 0 502 0 948 0 1,290 0 288 0 1,378 0	26 208 200 200 54 135 234 0 48	130 26 208 200 54 135 234 48 259	767 143 1,285 1,102 360 819 1,382 238 1,655	431 75 664 564 194 438 725 125 870	336 68 621 538 166 381 657 113 785	5		13	3	278 50 335 365 108 151 504 65 518	155 29 199 174 36 57 262 26 232
13.	DUARA NAMDENGIA DEOPARI GOHAIN	R,Edbo,M,P,Tk,Wb, Hos R,M,Tk,Wb,D,Cd	1,099 (1,074 (116 114	695 686	382 358	313 328					185 155	68 45
15.	GAON NAPAM BAMUNATI	R,P,Tk,Wb,Dv R,P,Tk,Wb,Dv	686 (2,722 (95 356	525 2,405	268 1,251	257 1,154	25	15			150 504	93 161
16. 17. 18. 19. 20. 21.	DOLAKHARIABAM GAON GOHAIN GAON MARANG GAON CHUTIA GAON LAHEN GAON KACHARI GAON	R,P,Tk,Wb,Hos. R,P,Tk,Wb,D R,P,Kw,Wb,Hos R,P,Tk,Wb,D R,P,Tk,Wb,D. R,M,Tk,Wb,D.	1,360 (1,024 (976 (1,232 (1,839 (684 (173 0 84 0 198 0 283	213 173 84 198 283 86	1,285 1,065 513 1,032 1,535 451	677 559 268 565 820 231	608 506 245 467 715 220	25 8	19 8	25 15	11 9	423 263 128 288 350 108	165 81 49 95 79 41
22. 23.	PHULANIBARI GAON METHONCHEUA	R,P,Kw,Wb	180	0 19	19	96	50	46	4	6			17	3
24. 25. 26.	GAON ADPURIA GAON BENGABARI GAON ACHOLABARI	R,P,Tk,Wb,D. R,M,Kw,Wb,D. Edbo. R,P,Kw,Wb,D.	906 (2,845.(495.(0 99 176	169 99 176 96	957 413 1,542 478	530 221 832 250	427 192 710 228	21 36	27 46	7	6	258 82 208 121	55 29 33 59
27. 28. 29. 30.	HANDIQUE HARKANA CHETIA KATENI MOTHIACHIGA	R,P,Kw,Wb,D. R,P,Tk,Wb,D. R,Rly,P,Kw,Wb,D.	682. 327. 485.	0 44	130 44 60	678 312 358	340 153 182	338 159 176	2	1	79	69 ·	206 89 128	74 25 95
31. 32.	GOHAIN BURAGOHAIN BARI MECHAGURH	R,P,Tk,Wb,D. R,Rtv,D.	1,043 184		153 36	941 208	484 121	457 87	3	3			323 83	181 43
33. 34. 35. 36. 37. 38. 39. 40.	GOHAIN AMKOTIA GOHAIN JUGIJOTAKIA BARGA BARI BARAKHEWA KATAKI BARI BHOKAL GAON REWATI GAON KAPAHUA GAON MADURI GOHAIN	R,M,Tk,Wb,D. R,P,Tk,Wb,D,V. R,M,Tk,D. R,P,Tk,Dv,Hos. R,Tk,Wb R,Tk,Dv,Hos. R,P,S,Dv,Hos. R,P,S,Wb,D. R,P,Riv,Wb. R,P,Riv,Wb. R,E,Gdo,M,Tk,Wb.	638. 802 717. 797. 481. 642. 517. 727.	0 154 0 120 0 105 0 75 0 142 0 108 0 127 0 107	189 154 120 105 75 142 108 127 107	1,139 934 686 699 412 760 601 789 717	586 461 372 346 204 424 325 415 363	553 473 314 353 208 336 276 374 354	26 14 	28 14 	•••	••	416 322 259 244 92 195 191 252 205	242 218 123 163 37 31 89 141 97
42,	MELA GAON	Dv,Cd. R,M,Tk,Wb,D.	595. 860.		121 94	743 5 75	396 314	347 261	31	27	••	••	226 222	98 115

POLICE STATION

ASSÂM

Tot										wo	RKE	RS										Serial
Worl (I-I			ī		II		III]	IV		/		<u>'I</u>		<u> </u>		III	1	<u>x</u>	Non-wo K	ork ers C	No.
М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		34	35	36	37	1
34,242	24,153	17,846	13,896	1,303	268	8,967	7.058	103	2,161	30	400	314	9	1,546	9	821	;	2,438	318	33,435	34,860	
32,822	23,711	17,736	13,867	1,268	258	8,777	7,022	103	2,161	129	75	306	9	1,219	37	768	'n	1,974	280	32,127	33,120	
131 72	127 42	123 49	24 20	1	••	••	••	••	102 22	1 3	::		::	i;		! 1		5 5	1	133 66	121 61	1 2
210 38 301 278 102 235 311 55 390	156 19 215 248 59 172 279 46 393	125 31 277 239 94 221 213 41 331	103 6 112 224 45 157 209 44 343	2 6 2 1 33 4	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1 1 1 1 14		 i i 	45 13 102 19 14 15 67 2 35	6 2 5 3 3 2	2	4 1 io 7		16 1 8 4 1 8 6 3 3		7 1 15 15 8		49 3 7 24 4 5 30 3 15	6 5 3	221 37 363 286 92 203 414 70 480	180 49 406 290 107 209 378 67 392	6 7 8 9 10
176 188	145 147	131 167	132 130	37 15	11 2	••	••	••	2 9	1	· . 6						::	5 5		206 170	168 181	12 13
133 719	117 591	109 534	95 475	10 76	6 26	63	64	· ;	16 22	3 13	·:	••		2 20	·:	••	••	9 10	••	135 532	140 563	
300 257 124 307 414 121	248 72 101 203 326 102	256 185 92 201 354 109	213 46 89 173 305 92	16 27 33 22 4	1 1 10 7	1 1 16 16	 8 6 9	1 1 4 	27 25 5 7 6	6 20 6 3 6 2		 6 		9 7 17 7	i 2 	1 1 6 1		11 8 17 24 8 6	6 5 5 2	377 302 144 258 406 110	360 434 144 264 389 118	17 18 19 20
32	21	23	21	2	••	7	••	••		••	••	••						••	• •	18	25	22
288 132 431 128	187 72 340 112	151 81 103 111	108 61 74 104	18 9 11	 2	48 16 299 2	68 9 263 6	1 1 2	3 1	8 2 5 1	::	::		23 12 9 2	•••	8 1 	 	31 10 13 1	4 2 2	242 89 401 122	240 120 370 116	24 25
174 82 78	173 89 62	155 75 61	163 65 42	9	3 i	2 4 	4 9 		2 15 19	1 1 	1	 'i	••	 2 1		 		11 		166 71 104	165 70 114	28
229 48	199 32	176 39	175 24	20	. 5	·i	•••	••	19 7	12		••		ï		3 1		18 6	'i	255 73	258 55	30 31
237 187 162 137 115 229 158 185 172	197 204 163 152 101 130 128 169 179	167 160 140 114 94 135 150 169 147	155 194 157 144 82 95 119 157	29 4 4 5 12 25 1 2	8 4 4 21 	1 1 3 15 	:: :: :4 10 :: 3	··· ··· ··· ··· ···	29 6 4 2 2 7 10 43	2 2 1 10 1 5 4		2 1 3 1 		9 5 3 21 1 4 2	::	:: :: :: :: ::		27 15 11 14 5 23 5 5	5 4 2 2 1 2 1 1 2	349 274 210 209 89 195 167 230	356 269 151 201 107 206 148 203	33 34 35 7 36 5 37 8 38 5 39
190 136	157 123	157 115	140 102	14 6			11	••	2 20	1			••	2 6		'i	••	11 8	4	206 178	190 130) 41 3 42

Carl -	No.			Occupio dential		es								
Serial No.	Name of Village/Town Ward/Enumerator's Block	/ Amenities	Area in Acres	No.of Houses	Hou	of is c-	Popul	lation	Sched Cas	luled it e s	Sched Tri		Liten Educ Perso	
					hole	ds —— P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
43.	JOYKHAMDANG KHAT	R,P,Tk,Db,D.	027.0	5 /	• •	245	106	180	16	17			100	92
44.	DEHINGIA GAON	R,P,Tk,Wb,D.	927.0 393.0		56 49	365 284	185 154	130	16	17	••	• •	109 114	83 58
45.	NOWHOLIA GAON	R,P,S,Db,D.	423.0		111	655	346	309			••	••	187	115
46. 47.	NAMTI GAON GOHAINHANDIQUE	R,P,Tk,Db,Hos.	454.0	233	233	1,372	703	669	3	1	• •	• •	449	267
₹7.	GAON	R,H,Tk,Db,D,V.	466.0	134	134	762	414	348	2		21	9	218	97
48.	LIKSAN GAON	R,Tk,Db,Dv.	306.0		20	120	67	53	2 1	• • •			47	15
	. NIZNAZIRA	·	124.0		21	107	64	43	2	2	2	4	44	25
49.	CHANDBASA HANDIOUE	R.M.Tk,Db,D,V.	631.0	110	110	505	200	286	4	•			210	
50.	MOUT GAON	R.P.Tk,Db,Hos,V.	521.0 1.110.0		119 279	595 1,392	309 793	599	6	5	• •	• •	218 528	113 185
51.	HULANG KATARI	R,Rly,P,S,Wb,D.	761.0		279	1,443	729	714	8	iò	76	77	420	219
52 .	BHEBANCHUK .	D D TI DL D V												
53.	GAON HULALKALITA	R.P.Tk,Db,D,V. R.P.Tk,Wb,D,V.	374.0		28 99	158 594	80 329	78 265	• •	• •	• •	• •	54	26
54.	METHENCHOWA	14,1 ,1 K, W U,D, V .	872.0	99	77	394	329	203	• •	• •	• •	••	227	104
	GAON	R,Tk,Wb,D,V.	509.0	33	33	221	116	105					66	18
55 .	NIRMOUA GAON	R.P.Kw.Wb,V.		173	173	1,030	536	494	19	27		••	258	107
56. 57.	HALUA GAON BARDOAR MUKH	R,M,Tk,Wb,Hos,V. R,kw,Wb,Hos.	998.0		78	381	211	170	• •		::	::	128	47
58.	PAHUSUNGI	N,KW, W U, 1705.	343.0	116	116	618	340	278	• •	• •	41	30	162	65
	DEODHAI	R,Rly,P,S,Db,D,Cd.	663.0	346	346	1,860	1,017	843	1		3	1	606	247
59.	BAILUNG GAON	R,Rly,S,Db,Hos,V.	459.0		65	417	229	188	• •	• • •			138	44
60.	CHOLADHARA	R,Rly,Edbo,M,Tk,												
ω.	GAON	Wb, Hos, V.	683.0	131	131	865	455	410					299	120
61.	LUTHURI GAON	R,Rly,P,Riv,Wb,Hos,V	'. 482.0	271	271	1,223	709	514	iż	12	• •	• •	421	139 187
62.	TEPOMIA GAON	R.Tk.Wb.Hos.	789.0	113	113	723	373	350	• • •		• • •	• • • • • • • • • • • • • • • • • • • •	155	57
63.	BENGMURIA GAON	R,S,Wb,Hos.	559.0	53	53	303	145	158	• •		• •	• •	95	49
64.	CHETIA HANDIQUE	R.P.Tk.Wb Hos	624.0	101	101	591	295	296					176	04
65.	ADABARIA		024.0	101	101	371	493	290	• •	• •	• •	• •	175	94
	HANDIQUE	R,Kw,Hos.	797.0	140	140	696	352	344	11	16	• •		188	67
00.	CHANG DHARA GAON	D D TL WL						400						
67.	BHOGDAI GAON	R,P,Tk,Wb. R,Riy,Tk,Wb,Hos.	485.0	65	65	388	200	188	;;	• ;	• •	• •	90	38
68.	NOW GAON	R.P.Tk.Wb.	591.0 1,273.0	124 190	124 190	643 990	346 525	297 465	16 48	3 40	••	• •	141 190	88 81
69.	PATAR GAON	R.M.Kw.Wb.D.	449.0	85	85	484	253	231	•••	•••	• •	• •	165	77
70.	LAHAN GAON	R,P,Tk,Wb,D,Cd.	511.0	86	86	486	228	258		• •	••	• •	126	65
71. 72.	MAHON GAON NENAIGUHHALI	R,P,Tk,Wb,D. R,P,Kw,Wb,D.	914.0	142	142	830	446	384	1	• :	• •	• •	153	66
73.	KHOLAKHOWA	K,F,KW,WO,D,	1,399.0	191	191	1,013	518	495	8	3	• •	• •	261	123
	PATHAR	R,Riv,Wb,D.	319.0	7	7	24	12	12					8	1
74.	UPER NAMSAN	R,P,Riv,Db,D,V.	270.0	27	27	155	74	81	• •	• • •	• •	• •	20	3
75. 76.	BALI GAON MIRI GAON	R.Rly,P,Tk,Wb,Hos.	459.0	73	73	518	272	246	• •	• •	95	100	112	46
77.	GARMUR MERI	R,P,Kw,Wb,Hos. R,Rly,P,Tk,Wb,	314.0 903.0	92 480	92	479	249 1,238	230 519	żi		143	141	87	28
			90 3.0	400	480	1,757	1,236	219	/1	0	• •	• •	385	61
78. 70	DUARA GAON	R.Edbo, M.Tk, Wb, D.	695.0	113	113	618	345	273					133	36
79. 80.	BELENG BARI GAON GORIKOLA KHAL	R,Tk,Wb,D. R,P,Riv,Wb,Hos,V.	614.0	160	160	761	403	358	1	• •	• •	• •	160	44
81.	BAMUN GAON	R,P,Tk,Wb,D.	144.0 193.0	39 54	39 54	169 285	94 152	75 133	• •	••	••	••	27	8
81(1)BALI PUKHURI	·	173.0	J 4	34	203	134	133	••	••	• •	••	64	43
DA/1	GAON	R,P,Tk,Wb.		58	58	265	148	117			4	1	68	31
52(1)BALIPUKHURI CHEKPANAGUR	D M TL WA	455.5											
82(2	CHERIPUR	R,M,Tk,Wb,D. R,P,S,Hos.	452.0	57 84	57 54	283 267	163	120	• •	• •	26	18	74	18
83.	RANU GAON	Rly,R,P,Kw,Wb,D,Cd.	770.4	54 138	54 138	687	145 377	122 310	4	• •	· ;	'n	43 238	16 144
84.		•				 ,			•	••	3	•	-70	
25	GAON KHONIKAR GAON	R.Rly, P.S, Wb, D, Cd.	845.1	193	193	1,149	606	543		• •	• 90	73	398	203
	INDA VAVII	R,Rly,P,Tk,Wb,Hos, Cd.	508.4	112	112	725	372	353					212	
			JU0.4	113	113	123	314	333	••	• •	••	••	210	95

DIRECTORY

Tot	tal rkers								W	ORI	KER	s								Non-wo	nl-are	Serial
(1-1	(X)		1	I	Ţ	11	I		IV.	\	7	V	1	VI	I	VI	11	I)	(X	rvera	140.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	.17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
76 72 156 319	83 70 129 229	53 60 116 219	67 66 111 145	2 2 12 16	 3 	 2 		 	16 4 12 81	3 1 6 19		 1 13		4 1 1 18	•	4 2 12		10 8 16 22	·· ·· 3 3	109 82 - 190 384	97 60 180 440	43 44 45 46
157 26 43	86 24 10	117 19	75 23	••	`i 	26 25		 		··· i	•••		::	6 		 .i	••	6 7 16	io	257 41 21	262 29 33	47 48 49A
119 274 328	109 285 156	91 254 146	24 267 68	6 3 4	•••	!1	::	2 3	77 18 83	3 1 11	8 .; 2	 22		6 2 20	:: ::	6 15	•••	12 6 96	··· ··	190 519 401	177 314 558	49 50 51
28 144	26 121	22 107	21 96	6		· <u>.</u>	.7	••	5 16	2 15	·i	::		ż	::	••		4 10	i	52 185	52 144	52 53
36 235 117 165	41 114 83 43	34 172 69 95	38 62 65 3	i3 31	 i3 	1 5 1 1	20 4 	 iö	3 29 	1 3 3 4	::	•••		15 24 3	`i ::	 1 10		40 6 11	 2 1	80 301 94 175	64 380 87 235	54 55 56 57
537 99	319 87	207 67	75 69	10 9	••		••		232 17	36 2	::		::	141 1		69 7	••	68 5	11 1	480 130	524 101	58 59
178 416 184 79	119 160 175 76	143 93 165 74	7 68 168 76	5 7 2	 5 	1 3	•		111 73 5	4 37 2	 2 	1 28 5		155 2	 7 	5 43 	::	11 50 10 3	1 5 2	277 293 189 66	291 354 175 82	60 61 62 63
148	154	133	149	5	1	3			4	1	••					2		4	••	147	142	64
190	175	175	171	12	1				3		••		••	1	••	••	••	2	• •	162	169	65
90 170 287 146 116 216 309	92 87 200 128 144 184 194	83 98 199 141 112 189 226	86 55 156 123 139 165 165	17 29 1 1 19 41	 4 7 	 7 2	14 10 1	1	6 2 4 5 5 16 6	1 11 4 1 		.; 3 3		 6 6 1 1		4 2 2 	•••	1 28 40 2 7 30	12 23 1 23	110 176 238 107 112 230 209	96 210 265 103 114 200 301	66 67 68 69 70 71 72
9 48 141 126 1,020	7 41 116 95 120	9 47 115 115 159	7 41 93 83 14	 23 14	 2	 554	80 	 i 2	14 10 12	 2 3		 45	·· ·· ·· 4	1 1 5 41	:: :i 1	 55		i 4 147	·· ·i 1 7	3 26 131 123 218	5 40 130 135 399	73 74 75 76 77
174 228 58 89	151 16 25 41	136 158 20 47	116 10 5 10	31 37 4 17	18 	 4 2 2	 i 7	 i 	15 6 2 12	15 7 1	 2	1 ::	•••	13 6 		1 	•••	4 1 18 22	2 1 16	171 175 36 63	122 342 50 92	79 80
82	27	63	24	2	2	1	••		••	1	••	••	• •	5		4	••	6	1	66	90	81(1)
87 87 191	50 53 76	73 71 90	37 39 58	9 10 20	· · · · · · · · · · · · · · · · · · ·	1 2 1	••	••	12 9 11	2 1 16	 . <u>.</u>	•••	•••	 i9	•••	1 12		1 3 33	1 'i	76 58 186	70 69 234	82(2)
304	229	216	185	9	3	• •	••		11	35	30	2		16		6		20	••	302	314	84
175	173	154	168	,••		1	••	3	5	••		1		2	••	10	••	4	••	197	180	85

				Occupied tial I	Residi louses									
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses		e-	l Popul	ation	Sched Cas		Sched Trit		Litera Educa Person	
					HOIGS	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	CHARIMUTHUIA	R,P,Kw,Wb,D,Cd.	2,116.9		259	1,550	835	715			87	83	235	69
	DEODHAI GAON	R,Rly,P,Tk,Wb,D,Cd.			120	813	421	392	• ;	• ;	14	34	300	166
88. 89.	ABHOIPURIA GAON PANIBIL	R,Edbo,M,Tk,Wb,	538.0		43	236	122	114	4	9	••	••	98	50
00	LOONBURIA	D,Cd.	988.0		116	660	356	304	60	48	86	76	210	112
	LOONPURIA BHATARBARITING	R,Rly,P,S,Cd. R,Rly,M,Tk,Wb,	458.6	90	90	582	320	262	5	4	10	15	214	119
71.	Dinima	D,V,Cd.	603.9	59	59	333	176	157					79	29
92.	MAUT GAON	R,Rly,P,TL,Wb,D,					200	• • • •						
93.	KONWAR GAON	V,Cd. R,Rly,P,Tk,Wb,	441.7	81	81	541	300	241	2	2	• •	• •	169	91
73.	ROIWAR GAON	Hos,Cd.	540.1	92	92	589	306	283					175	77
94.	BHOJENI GAON	R,H,S,Wb,Cd.	528.5		93	503	266	237	• • •	• •	••	• •	222	149
95.	SILAKUTI BHOKOT	R,Edbo,P,Tk,Wb,Cd.	548.0		96	597	309	288	33	31			249	153
96.	KUKURACHOWA	R,P,S,Wb,D,Cd.	469.5	104	104	685	354	331	• •		28	25	198	104
97.	CHOLADHARA KHONIKAR	R,P,S,Wb,Hos,Cd.	699.9	144	144	941	465	476					201	٠.
98.	SONARI GAON	R,P,Tk,Wb,D.	470.1		144 61	394	465 217	177	• •	•	• •	• •	206 98	91 19
99.	MORAN GAON	R,P,Tk,Wb,D,Cd.	536.7		104	697	367	330	• •	••	• •	• •	169	55
100.	DHAMDHULI GAON		586.3		102	659	343	316	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	• •	181	69
101.	CHETIA GAON	R,P,Tk,Wb,D,Cd.	461.5		46	283	145	138					81	47
102.	GHARPHOLIA GAO		387.5		65	408	215	193		• •	· ' 7	8	125	58
103.	RAJABARI GAON	R,M,Kw,Wb,D,Cd.	387.4		100	536	271	265	• •	• •	• •	• •	135	87
104. 105.	HANDIQUE GAON HULAL GAON	R,P,Tk,Wb,D,Cd. R,P,S,Wb,D,Cd.	500.1 367.7		101 81	554 375	291 196	263 179	5		• •	• •	175	65
106.	CHOUKIHL GAON	R,Kw,Wb,D,Cd.	1,104.2		44	258	140	118			• •	• •	73 90	36 36
107.	NO. 2. KONWAR	14,12, 0,20,001	1,101.2	• ++	77	250	140	110	••	•	• •	• •	90	30
	GAON	R,P,Kw,Wb,D,Cd.	840.2	165	165	953	500	453					217	83
108.	MATHURAPUR													
	JANGLE	R,P,S,Wb,Cd.	1,571.0		284	1,564	819	745	38	33	• •	2	318	154
109. 110.	BARMOTHURAPUR BHAKAT GAON	R,M,Kw,Wb,Cd. R,P,Tk,Wb,Cd.	951.7 646.1		105 125	639 691	319 377	320 314	14 7	9 5	• •	• •	161	94
111.	TIPOMA GAON	R,Rly,P,Kw,Wb,D,Co			81	513	261	252			• •	• •	208 157	77 53
112.	DELUNGIA	14,14,711 ,1111 ,1111 ,1111	a. 514.2		0.	5.5	201		••	• •	• •	••	137	33
	KONWAR GAON	R,Rly,H,Tk,Wb,D,Cd	1. 1,181.7	145	145	1,007	524	483	4	4			358	188
113.	CHARA CHOWA	R,Rly,P,Kw,Wb,Cd.	651.0		104	593	303	290					189	77
114.	DEGHALPASI	R,Rly,P,Kw,Wb,Cd.	630.3	50	50	304	152	152	• •	• •	• •		56	19
115.	MOHANDEWDHAI	R,Rly,P,Tk,Wb,Hos, Cd.	911.0	173	173	1,048	551	497					271	128
116.	BHAKAT BHAGANI	CC.	711.0	113	175	1,040	JJ1	771	••	••	••	••	2/1	120
	PATHAR		467.2		25	136	85	51					35	3
117.	NARA GAON	R,P,Kw,Wb,D,Cd.	670.9		135	796	433	363			245	209	248	137
118. 119.	CHOLA PATHAR SARUMATHURAPU	R,P,Kw,Wb,D,V,Cd.	443.2	2 65	65	363	186	177	• •	• •	• •	• •	64	30
117.	SARUMATHURAFU	R,Rly,Kw,Wb,D,Cd.	495.2	21	21	134	78	56			19	19	33	17
	TEA ESTATES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•	•••	••	•	.,	33	.,
1.	ATHKHEL GRANT	D C Wh 11	446.0				0.0							
2	NO. 1 ATHKHEL GRANT	R,S,Wb,Hos.	446.0	31	31	146	85	61	• •	• •	• •	• •	13	1
	NO. 2	R,S,Wb.Hos.	242.0	314	314	1,570	843	727	121	109			366	74
3.	SMITHPUR GRANT	R.P.S.Wb.Hos.	388.0		26	126	76	50			• •	• •	56	35
4.	GALKY GRANT, No. 1	R,S,Wb,Hos.	914.0	564	564	1,920	978	942	8	9	• •	• •	125	31
4.(A)	GALKY GRANT	D D C White	601.0		MPD	- C-	THE	A 2 2/2/	CB 45	Mr 6:00				
5.	No.11 GALKY JUNGLE	R,P,S,Wb,Hos. R,Kw,Wb,D.	691.0 1.957.0	9	MEKU 9	W لايع: 48	ITH G. 29	ALKY 19	UKAN	I NO			12	•
	SATSAI GRANT	R,Riv,Wb,Hos.	3,593.0	33	33	165	90	75	••	• • •	••	• •	13 21	2 5
6.(A)	HATIGARH		85.0)	ENUN	IERAT	ED W	TH T.	E. NO	. 6	••	••		•
	RAJABHETA	R,Kw,Wb.	606.0	13	13	62	36	26				• •	1	••
7.	BIHUBAR GRANT METHONCHOWA	R,P,S,Wb,Hos.	653.0	312	312	2,056	1,063	993	38	44	• •	• •	323	34
0.	GRANT	Tk,Wb,Hos.	777.0	51	51	255	130	125	1	3	5	7	29	15
		- ~, ** U,14V3.	,,,,	, ,,	71		150	143	3	J	د	•	47	13

Total									W	ORI	KER	S										Serial
Work (I-IX)				II		Ш		IV	,		v	v	'I	VI	I	V	III	12		ow-noi	rkers K	No.
М	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		34	35	36	37	1
399 188 56	349 170 55	391 156 53	320 142 53	i2 3	 6 	 	··· ··· 2	i	29 19	5		••		1 1	•••	·	::	1 13		436 233 66	366 222 59	86 87 88
172 134	151 114	142 124	138 111	16 3			••		8	1	::	::	::	 	::	• ;	::	11 3	1	184 186	153 148	89 90
85	76	80	72				2		1						• •	5			1	91	81	91
150	119	140	118	1			1					1		5				3		150	122	92
162 114 146 147	135 113 129 122	151 74 134 121	128 100 95 109	5 13 3	.; 	2 1 	3 	1 	3 4 32 5	1 8 		i		1 6 5 6	 2 	 2	•••	1 11 7 15	1 6 	144 152 163 207	148 124 159 209	93 94 95 96
236 91 151 153 71 111 143 136 114 71	223 82 161 128 49 94 59 111 17	221 80 123 149 66 107 93 125 90 58	217 78 153 57 47 91 50 103 12	11 2 7 1 28 7 12 1	3 3 1	: : : : : : : :	3 1 1 	i i 	3 2 2 67 1 3 6 5 2 33	1 1 5	1	 		1 1 2 8 5 11		1 3 16 		1 3 2 4 1 4 7 3 4 1	··2 2 3 ··· 3 ··2 ··	229 126 216 190 74 104 128 155 82 69	253 95 169 188 89 99 206 152 162 84	104
254	179	228	143	21	11				24					1				4	1	246	274	107
406 172 209 127	317 168 98 127	327 153 124 102	243 153 61 111	1 4 20	i 3	40 8 21 3	58 3 33 6	1 4 2 3	13 11 10	3 13 3		3 ···	•••	8 10 15	1 :i	i 1 1	•••	22 2 15	2 	413 147 168 134	428 152 216 125	108 109 110 111
255 136 75	233 143 65	235 132 65	229 142 64	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	3 ::	 	·	··· ···	3 		3 	::	1 1 2	•••	10 1 		269 167 77	250 147 87	113
285	232	241	207	2	• •	21	21			5	2		••	9		5		2	2	266	265	115
44 207 105	27 163 92	33 181 104	24 139 92	2i 1	i 2	2 1 	2 9 	3 	 2 				::	3 	•••		••	2 4 ··	1 1 	41 226 81	24 200 85	117
53	23	29	19	6	••	17	4	••	••				••	••	••	••	••	1	• •	25	33	119
42	32	1	2	• •		37	30			1		1					••	2		43	29	1
446 47 493	327 2 415	23 1 81	40 44	 i3	 . 7	393 12 375	272 36i	1 ::	13 2 2	6 8 		1 ::	•••	8 21 18	•••	2 1 	••	12 4 6	1 .;	397 29 485	400 48 527	3 4
20 58	1 5	13 6	::	38	••	 		·. 6	·;	5		· i	••		••	••	••	1 2	1	9 32	18 70	6
20 558	5 468	7 119	7 i		::	10 393	5 388	::	4		••	••	::	٠;	••	'i	::	1 30	·: 5	16 505	21 525	7
72	50	58	47	5	••	3	3	••		••	••	••	••	5	••	1	••	••	• •	58	7:	8

(10) NAZIRA

Name of Village/Town			ggenerali Madjunga Assauline (1875) medilensis esseni	O	ccupied	Reside Houses	n-							***	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		Ward/Enumerator's	Amenities		No.of	No.of House		Popula	ation					Educa	ated
9. BAMUNPUKHURI 10. LAKHIMIJAN T. E. R. EBOO, W. HOS. 11. DEOPANI GRANT.T.E. 244.0 245. 2621 1.102 919 22 6				•		HOIQS	P	M	F	М	F	M	F	M	F
GRANT I. LAKHMIJAN T. E. R.Edbos, Syb. Hos. 11. DEOPANI GRANT, T.E. 244.0 12. SIBBARI T.E. 12. SIBBARI T.E. 13. DEOPANI GRANT R. R.P.W. Wb. Hos. 14. DEOPANI GRANT 15. DEOPANI GRANT 16. MADURI T. E. 17. KUAMARA GRANT 17. K. LOMARA GRANT 18. T. K. LOMARA GRANT 19. SATSAIGRANT NO.8 R. E. Edbo, P.S. Wb, Hos. V. 2645.0 19. SATSAIGRANT NO.8 R. E. Edbo, P.S. Wb, Hos. V. 2645.0 19. SATSAIGRANT NO.8 R. R. E. Edbo, P.S. Wb, Hos. V. 2645.0 19. MATHURAPUR T.E. R. E. Edbo, P.S. Wb, Hos. V. 2645.0 19. MATHURAPUR T.E. R. P.S. Wb, Hos. V. 2607.0 19. T.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10. LÄKHIMIJAN T. E. R. Edbo,S,Wb,Hos. 1043.0 425 425 2021 1102 919 22 16 220 53 11 12 12 15 2020 53 13 14 188 53 17 17 18 18 18 18 18 18	9.														
12. SIBBARI T.E. R.P.S.W.b.Hos. 210 212 212 1045 SA7 498 13 12 6 7 88 18 18 18 18 19 19 19		LAKHIMIJAN T. E.	R,Edbo,S,Wb,Hos.	1,043.0	425	425	2,021	1,102	919	22	16				
DEOPANI GRANT S. DEOPANI FATHAR R. P.S.W. Hos. S. W.	12.	SIBBARI T.E.	R,Pw,Wb,Hos.	244.0						ANI 1.	E.			40	2
15. DEOPANI PATHAR R,P,S,W,Hos. 229.0 44 44 215 114 101 10 7 1			R,P,S,Wb,Hos. R,Wb.		212								7	88	18
17. KUAMARA GRANT & ATTHARDARI & ATTHARDARI & ATTHARDARI S.Wb.Hos,V. 779.0 178 178 786 440 346 10 16			R.P.S.Wb.Hos.	220.0	. 44	44	216	114	101	10	~	•		40	
GRANT 18. MAKHEYPUR T.E. 19. SATSAIGRANT NO.36 19. MATHER STORE SATSAIGRANT NO.36 19. MATHER STORE SATSAIGRANT NO.36 19. MATHER STORE STORE STORE STORE SATSAIGRANT NO.36 19. MATHER STORE		KUAMARA GRANT	K, I K, W D, HOS.	229.0) 44	44	213	114	101	10	,	1	••	40	15
19. SATSAIGRANT NO.8 19(1) 19. SATSAIGRANT NO.8 19(1) 19. SATSAIGRANT NO.8 19(1) 19. SATSAIGRANT NO.8 19(1) 19. SATSAIGRANT NO.8 19. SATSAIG	18	GRANT										٠,			
19(B) HATIPATI T.E. R.P.S.Wb.Hos.V. 20. MATHURAPUR T.E. R.P.S.Wb.Hos. 1.965.0 612 612 3.099 1.662 1.437 61	19.	SATSAIGRANT NO.8		•		ENU	MERA	TÉD V	VIŤH I	LIGIRI	PUKH		E	430	120
20. MATHURAPUR T.E. R.P.S.Wb.Hos. 11. CHARAIDEO R.M.S.Wb.Hos. 21. CAMRAIDEO R.M.S.Wb.Hos. 22. SANTOK R.RIy.M.S.Wb.Hos. 23. LAKWA (BHELO GURI) R.P.S.Db.Hos.Cd. R.RIy.S.Wb.Hos. 24. CHOLA T.E. R.RIY.S.Wb.Hos. 25. NAHAR HABI GRANT 25. NAHAR HABI GRANT 26. NAHAR HABI GRANT 27. GRANT NO.106 28. RAIS M.S.Db.Hos. 27. GRANT NO.106 29. CHOLA T.E. R.RIY.S.Wb.D.V. 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 263 210 119 26 29. 147.1 95 95 473 270 29 17 229 94 29. 147.1 95 95 473 270 29 17 229 94 29. 147.1 95 95 94 94 94 94 94 94 94 94 94 94 94 94 94												_	_		
21. CHARAIDEO R,M.S,Wb,Hos,V. 22. SANTOK R,RIy,M.S,Wb,Hos, 5,590.0 721 721 3743 2,013 1,730 57 27 381 150 23. LAKWA (BHELO GURI) R,P.S,Db,Hos,Cd. (BHELO GURI) R,P.S,Db,Hos,Cd. (CHOLA T.E. R,RIy,S,Wb,Hos. 23. NAHAR HABI GRANT 25. NAHAR HABI GRANT 26. NAHAR HABI GRANT NO.83 R,P.S,Wb,D,V. 27. GRANT NO.106 R,M.S,Db,Hos. 28. RAJA BARI GRANT R,P.S,Wb,D. 29. 4499 271 188 2 88 3 28. RAJA BARI GRANT R,P.S,Wb,D. 21. 215.4 92 92 459 271 188 2 88 3 28. RAJA BARI GRANT R,P.S,Wb,D. 29. 473 263 210 119 26 29. 20. 325 68 20. 325 68 20. 325 68 20. 325 68 20. 325 68 21. 127 62 320 119 26 21. 212 643 343 300 119 26 22. 328 RAJA BARI GRANT R,P.S,Wb,D. 23. SIMALUGURI RLY. 24. STN. R,P.W,Wb. 25. SIMALUGURI RLY. 26. BIHU BAR RLY.STN. R,P.W.Wb. 26. BIHU BAR RLY.STN. R,P.W.Wb. 27. GRANT NO.8 28. RAJA BARI GRANT 29. PW,Wb. 20. 211 11				1,965.0						01					
23. LAKWA (BHELO GURI) R.P.S.Db.Hos.Cd. (BHELO GURI) R.P.S.Db.Hos.Cd. (CHOLA T.E. R.Rly.S.Wb.Hos. (CHOLA T.E. R.Rly.S.Rly.S.Rly.S.Rly.S.Rly.T.Rly.S.Rly.S.Rly.S.Rly.S.Rly.S.Rly.T.Rly.S.Rly.S.Rly.S.Rly.S.Rly.S.Rly.S.Rly.S.Rly.S.					702		3,549	-,		25	23			482	116
(BHELO GURI) R,P.S.Db,Hos.Cd. 1,236.2 351 351 1,762 959 803 6 7			R,Rly,M,S,Wb,Hos.	5,390.0	721	721	3,743	2,013	1,730	57	27	••	• •	381	150
24. CHOLA T.E. R.RIY,S,Wb,Hos. 22 92 459 271 188 2	23.		R,P,S,Db,Hos,Cd.	1,236.2	351	351	1.762	959	803	6	7			227	55
26. NAHAR HABI GRANT NO.83 R.P.S.Wb.D.V. GRANT NO.106 R.M.S.Db.Hos. J.364.6 192 192 967 524 443 48 36 119 26 27. GRANT NO.106 R.M.S.Db.Hos. J.364.6 192 192 967 524 443 48 36 135 34 28. RAJA BARI GRANT R.P.S.Wb.D. 662.6 121 121 643 343 300 77 3 RAILWAY AREAS 1. MEZENGA RLY. STN.R.PW.Wb. 10 10 53 35 18 9 1 2. NAZIRA RLY. STN. R.PW.Wb.D. 3. SIMALUGURI RLY. STN. R.P.W.Wb.D. 4. MAHUT GAON RLY. STN. R.P.W.Wb. 9 9 40 691 421 270 29 17 229 94 4. MAHUT GAON RLY. STN. R.PW.Wb. 10 10 60 39 21 116 2 6. BIHU BAR RLY.STN. R.PW.Wb. 10 10 60 39 21 116 2 6. BIHU BAR RLY.STN. R.PW.Wb. 10 10 60 39 21 116 2 6. BIHU BAR RLY.STN. R.PW.Wb. 11 10 10 60 39 21 21 7 7. SENGHUT RLY.STN. R. 7 7 7 36 30 6 2 1 22 1 BORDER OUT POST 1. CHARAIDEO R.P.S.Wb.Hos. 2. HIZANI R.R.Y.S.W.B. 3. LAKHIN GAON R.M.S.Wb.D. 4. ATHKHEL R.M.S.Wb.D. 5. Sq.miles 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA P.S.(URBAN) 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.9 96 6443 327 302 223 6 2 251 130 BLOCK NO.II. 13 133 643 321 322 94 299 180 81 2. WARD NO.II. 14 19 626 353 373 308 33 321 24 15 196 62 2. WARD NO.III. 15 17 119 626 353 273 58 87 225 147 4. WARD NO.III. 17 119 626 353 273 58 87 225 147 4. WARD NO.III. 18 100 100 525 300 338 244 28 60 241 127			R,Rly,S,Wb,Hos.				459			2				88	3
GRANT NO.83 R.P.S.Wb.D.V. 147.1 95 95 473 263 210 119 26 27. GRANT NO.106 R.M.S.Db.Hos. 1,364.6 192 192 967 524 443 48 36 135 34 28. RAJA BARI GRANT R.P.S.Wb.D. 662.6 121 121 643 343 300 77 3 RAILWAY AREAS 1. MEZENGA RLY, STN. R.PW.Wb. 5 5 5 22 12 10 9 1 2. NAZIRA RLY, STN. R.PW.Wb. 10 10 53 35 18 19 5 3. SIMALUGURI RLY. STN. R.PW.Wb. 10 10 60 1421 270 29 17 229 94 4. MAHUT GAON R.P.W.Wb. 9 9 40 29 11 11 11 5. LOKHRA RLY, STN. R.PW.Wb. 9 9 40 29 11 11 16 2 6. BIHU BAR RLY, STN. R. PW.Wb. 9 9 40 29 11 11 12 17 7. SENGHUT RLY.STN. R 7 7 36 30 6 2 1 221 7 BORDER OUT POST 1. CHARAIDEO R.P.S.Wb.Hos. 7 7 7 37 37 1 11 12 12 13 14 14 15 15 15 37 37 11			Т	2,512.7	7 561	561	2,813	1,556	1,257	32	20	•••	• •	325	68
27. GRANT NO.106 R.M.S.Db.Hos. 1.364.6 192 192 967 524 443 48 36	20.		R,P,S,Wb,D,V.	147.1	95	95	473	263	210				_	119	26
RAILWAY AREAS 1. MEZENGA RLY, STN. R,PW,Wb,D. 10 10 53 35 18												• •		135	34
1. MEZENGA RLY, STN. R, PW, Wb, D. 2. NAZIRA RLY, STN. R, Pw, Wb, D. 3. SIMALUGURI RLY. STN. R, P, P, W, Wb, D. 4. MAHUT GAON RLY, STN. R, Pw, Wb. 5. S 22 12 10			240 (2) 2)	302.0	• •••		010	5 15	200	••	••	••	••	• • •	3
2. NAZIRA RLY, STN. R, Pw, Wb, D. 30 10 10 53 35 18	1		I D DW Wh			•	22		10					•	
3. SIMALUGURI RLY. STN. STN. R,P,Pw,Wb,D. AMAHUT GAON RLY. STN. R,Pw,Wb. RLY. STN. R,Pw,Wb. SLOKHRA RLY.STN. R,Pw,Wb. SID BORDER OUT POST 1. CHARAIDEO R,P.S,Wb,Hos. R,Rly,P,Kw,Wb. SLOKHMA RLY.STN. R,Pw,Wb. SLOKHMA RLY.STN. R,Pw,Wb. SEMBLET OUT POST 1. CHARAIDEO R,P.S,Wb,Hos. R,Rly,P,Kw,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,Rly,P,Wb. R,P,W,Wb. R,Ry,W,Wb. R,Ry,P,W,Wb. ROBOROTTO, II							53								
A. MAHUT GAON RLY. STN. R.Pw,Wb. 2 2 2 11 11	3.		n n n Wh n		1.40		٠								
RLY, STN. R, Pw,Wb. 2 2 2 11 11	4.		K,P,PW,WO,D.		140	140	691	421	270	29	17	••	••	229	94
6. BHU BAR RLY.SIN. R.PW, W.B. 7. SENGHUT RLY.STN. R. BORDER OUT POST 1. CHARAIDEO R.P.S.Wb, Hos. 2. HIZANI R.RIly.P.Kw.Wb. 3. LAKHIN GAON R.M.S.Wb,D. 4. ATHKHEL R.M.Kw, Wb,D. 5. NAZIRA P.S.(URBAN) 6. Sq.miles 6. NAZIRA TOWN 7. 7. 36 30 6 2 1	_	RLY. STN.												11	
7. SENGHUT RLY.STN. R. BORDER OUT POST 1. CHARAIDEO R.P.S.Wb.Hos. 2. HIZANI R.Rly.P.Kw.Wb. 3. LAKHIN GAON R.M.S.Wb.D. 4. ATHKHEL R.M.Kw.Wb,D. NAZIRA P.S.(URBAN) NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 NAZIRA TOWN 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993 1. WARD NO.I. BLOCK NO.I. BLOCK NO.II. 113 33 643 321 322 94 299 180 81 2. WARD NO.II. BLOCK NO.II. 120 123 572 342 230 183 115 BLOCK NO.III. 120 123 572 342 230 183 115 3. WARD NO.III. 117 119 626 353 273 58 87 225 147 4. WARD NO.IV. BLOCK NO.I. 117 119 626 353 273 58 87 225 147 4. WARD NO.IV. BLOCK NO.II. 117 119 626 353 273 58 87 225 147 4. WARD NO.IV. BLOCK NO.I. 117 119 626 353 273 58 87 225 147											••	• •	• •		2
1. CHARAIDEO R.P.S.Wb.Hos. 2. HIZANI R.Rly,P.Kw.Wb. 3. LAKHIN GAON R.M.S.Wb.D. 4. ATHKHEL R.M.Kw.Wb,D. NAZIRA P.S.(URBAN) NAZIRA TOWN 1. WARD NO.I. BLOCK NO.II. BLOCK NO.II. BLOCK NO.II. 10 10 39 39 8 35 11 11 34 12 4 37 15 15 37 37 11 11 31 11 31 34 12 4 37 13 4 4 4 4 5 14 4 4 4 4 5 15 15 37 37 11 11 34 16 8 35 17 7 7 37 37 37 1 11 11 34 18 4 4 4 37 19 39 39 8 35 11 11 34 11 34 4 37 11 11 34 11 34 4 37 12 4 5 5 11 11 34 13 4 5 5 5 5 5 18 35 11 11 34 18 4 5 5 5 5 5 5 18 5 5 5 5 5 5 5 5 5 5 18 5										ż					
2. HIZANI R,Rİy,P,Kw,Wb. 3. LAKHIN GAON R,M,S,Wb,D. 4. ATHKHEL R,M,Kw,Wb,D. NAZIRA P.S.(URBAN) NAZIRA TOWN 10 10 39 39	_														
3. LAKHIN GAON R,M,S,Wb,D. 4. ATHKHEL R,M,Kw,Wb,D. NAZIRA P.S.(URBAN) NAZIRA TOWN NAZIRA TOWN 10 10 39 39 8															• •
4. ATHKHEL R,M,Kw,Wb,D. NAZIRA P.S.(URBAN) 0.8 Sq.miles NAZIRA TOWN 1. WARD NO.I. BLOCK NO.I. BLOCK NO.II. BLOCK NO.III. BLOCK NO.II. BLOCK															
NAZIRA TOWN Sq.miles 0.8 947 986 4,910 2,728 2,182 241 776 24 15 1,839 993	4.	ATHKHEL	R,M,Kw,Wb,D.					37							
NAZIRA TOWN 0.8 Sq.miles 1. WARD NO.I. BLOCK NO.I. BLOCK NO.II. 100 100 525 302 223 6 2 251 130 113 133 643 321 322 94 299 180 81 2. WARD NO.II. 2. WARD NO.II. BLOCK NO.III. 125 135 645 337 308 33 321 24 15 596 299 BLOCK NO.III. 120 123 572 342 230 183 119 3. WARD NO.III. 117 119 626 353 273 58 87 225 147 4. WARD NO.II. BLOCK NO.I. BLOCK NO.I. 117 119 626 353 273 58 87 225 147		NAZIRA P.S.(URBAN	1)			986	4,910	2,728	2,182	241	776	24	15	1,839	993
1. WARD NO.I. BLOCK NO.I. BLOCK NO.II. 100 100 525 302 223 6 2 251 130 BLOCK NO.II. 113 133 643 321 322 94 299 180 81 2. WARD NO.II. BLOCK NO.I. BLOCK NO.I. BLOCK NO.I. BLOCK NO.II. BLOCK NO.II. 125 135 645 337 308 33 321 24 15 17 15 11 11 11 11 11 11 11 11 11 11 11 11		NAZIRA TOWN		0.8	947	986	4,910	2,728	2,182	241	776	24	15	1,839	993
BLOCK NO.II. 100 100 525 302 223 6 2 251 130 113 133 643 321 322 94 299 180 81 2. WARD NO.II. BLOCK NO.I. BLOCK NO.I. BLOCK NO.I. BLOCK NO.II. BLOCK NO.II. 125 135 645 337 308 33 321 24 15 596 299 183 115 115 115 115 115 115 115 115 115 11	1.			aq.iiiic						100	301			431	211
BLOCK NO.I. BLOCK NO.II. BLOCK NO.III. 125 135 645 337 308 33 321 24 15 170 65 120 123 572 342 230									223 322		2 299	• •	• •		
BLOCK NO.I. BLOCK NO.II. BLOCK NO.III. 125 135 645 337 308 33 321 24 15 170 65 120 123 572 342 230	2	WARD NO.II.			341	344	1,660	930	730	24	221	24		50 6	200
BLOCK NO.II. 125 135 645 337 308 33 321 24 15 170 65 120 123 572 342 230	-	BLOCK NO.I.						251							
3. WARD NO.III. 117 119 626 353 273 58 87 225 147 4. WARD NO IV. 276 280 1,456 822 634 48 67 587 336 BLOCK NO.I. 102 102 580 338 242 28 40 241 127 BLOCK NO.I. 178 825 484 282 28 40 241 127										33	321	24	15	170	65
4. WARD NO IV. 276 280 1,456 822 634 48 67 587 336 BLOCK NO.I. 102 102 580 338 242 28 40 241 127 BLOCK NO.I. 174 178 826 444 282 28 40 241 127 128 128 129 129 129 129 129 129 129 129 129 129	_										••	••	••		
BLOCK NO.1. 102 102 580 338 242 28 40 241 127					117	119	626	353	273	58	87	••	••	225	147
PLOCY NO II 174 179 976 494 303 50 57 346 500	4.							822		48					336
										20	27				209

Tota									w	ORI	(ER	S										Serial
Wor (I-I)		I		II	l	I.	II	I'	V	'	/	1	/1	V	II.	V	m	IX	_ '	Non-wo	X X	No.
M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	
. 16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
647 556	496 381	77 50	63 30	1 0	5	501 445	407 339	· ;	19 11	17 10		5 14	::	9 19	1	4	::	24 14	1 1	506 546	53 <i>5</i> 538	10
69 272	36 234	39	45	·;	••	59 216	36 183	10 	·:	·:	::	::	·: 2		::	:.		.;		19 275	17 264	13
62	46	8	5	1		49	38		••			2		2	3					52	55	15 16
229 826	165 557	18 155	11 68	2 5	::	196 626	150 478	٠;	3	2 13	'i			8 13	1			3 · 7	·ż	211 818	181 926	17 18 19
624 342 899 899 1,042	487 233 564 765 652	102 67 103 106 143	64 87 102 78	51 6	:: i ::	484 249 611 717 661	411 229 465 638 540	 5 6	6 3 4 19 19	2 2i 19 37	·· ·· ·· 2 2	17 4 15		8 7 20 20 81	 1 2 1	 11 2 5		28 18 60 19 100	6 1 6 2 12	702 381 763 904 971	731 417 873 981 1078	19(A) 19(B) 20 21
509 183 768	354 98 589	47 1 90	16 2 55	3 8	···i	401 172 531	332 96 527			18 6 25	2 	2 48	::	24 2 35	3 .;	3 1 12	•••	11 1 19	1 '3	450 88 788	449 90 668	24
141 288 184	112 214 139	79 107 46	71 73 28	2 'i	; ;	46 158 119	37 138 111		4 ::	3 8 6	::	·· · <u>·</u>	::	1 7 4	::	8 1 ··		2 7 3	••	122 236 159	98 229 161	27
7 17										1						7 14	.:	·ż	••	5 18	10 18	
243	5									1				2		235	5	5	• •	178	265	3
11 19 22 23	•••	::		••	•		••	••	•••		•••			1		11 18 22 20			••	iò 17 7	11 21 6	6
37 42 39 37	••	••		••	••				••									37 42 39 37		••	••	A
1,420	442	110	29	35	10	190	36			233	325	8		327	3	53	1	464	38	1,308	1,740)
1,420	442	110	29	35	10	190	36	••		233	325	8		327	3	53	1	464	38	1,308	1,740)
273 135 138	213 74 139	58 26 32	16 1 15	31 1 30	9 9	14 10 4	••	••		15	184 70 114			61 15 46	1 'i	13 5 8	·1	80 63 17	2 2 	350 167 183	332 149 183	
465 129 156 180	128 13 72 43	19 12 7	7 3 4		••	136 3 82 51	36 36	••	••	60 25 7 28	20	7 2 1 4	••	83 27 11 45	••	18 6 6 6	•••	142 54 42 46	26 10 12 4	181	230) 5
240	68	10	2	••	••	27	••	••		85	57			26	1	7	••	85	8	113	20:	5 3
442 175 267	33 14 19	23 6 17	4 1 3	4 3 1	1 1	13 6 7	••	••	••	72 26 46	25 11 14	ı i	••	157 60 97	1	15 8 7	••	157 66 91	2 1 1	380 163 217	601 221 373	4

(11) SONARI

4	N			Occupie tial H										
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of N Houses			Popul	ation	Sched Cas		Sched Trit		Litera Educa Persor	
				,	noius ·	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SON	ARI P.S													
	TOTAL		357.00 So miles	34.619	34,619	165,599	89,309	76,290	4,246	3,400	2,452	2,292	35,286	12,299
2. 3. 4. 5. 6. 7. 89. 10. 11. 12. 13. 14. 15. 16. 17.	LAI PALENJ DEODHAN I KETOKI PARA N.C. BARBHUYAN GAON DEODHAI GAON HATI BARUA MENDUNANIGAON JAJALI PUKHURI TIPHOOK KOCHARI DOOMAR DOLONG PARASANI HABI TIPHOOK HABI NANARTALI PATHAR NAMONI CHANGMAI NIZKHALEI GHORA LAICHING GAON KHARGHARIA DUARIA	R.P.S., wb, Hos, V, R., Tik. Hos, V, Cd. R.P.S., wb, Hos, V, Cd. R.P.S., wb, Hos, V, Cd. R.P.S., Hos, V, Cd. R.P.S., Wb, D., V, Cd. R.P.S., Wb, D., V, Cd. R.P.S., Wb, D., V, Cd. R.P.K.W., Wb, D., V, Cd. R.P.K.W., Wb, D., V, R., P.W., Wb, D., V, R., K.W., Wb, D., V, R., R., P.P.W., Wb, D., V, R., R., P.P.W., Wb, D., V, R., R.P.P.W., Wb, D., V, R., P.P.P.W., Wb, D., V, R., P.P., P.P.W., Wb, D., V, R., P.P.P.W., Wb, D., V, R., Wh, P.V., P.P., P.P.W., Wb, D., V, R., P.P.P.W., Wb, D., V, R., Wh, P.V., P.P., P.P.W., Wb, D., V, R., Wh, P.V., P.P., P.P., Wb, D., V, R., Wh, P.V., P.P., P.P.W., Wb, D., V, R., Wh, P.V., P.P., P.P., P.W., Wb, D., V, R., Wh, P.V., P.P., P.P., P.P., P.P., Wb, D., V, R., Wh, P.V., P.P., P.P., P.P., P.P., Wb, D., V, R., Wh, P.V., P.P., P.P., P.P., P.P., Wb, D., V, R., Wh, P.V., P.P.,	Cd. 820.5 560.7 536.4 Cd. 520.7 1,034.4 581.1 ;Cd. 791.1 id. 1,436.6 ,Cd. 933.6 1,016.5 ,Cd. 606.7 ,Cd. 606.7 ,Cd. 300.6 886.7 ,Cd. 467.4 ,Cd. 665.7	79 73 76 68 132 78 45 5 183 6 183 6 118 6 131 103 127 160 6 51 7 102	34 79 73 76 68 132 78 45 183 118 103 127 160 51 102 132	181 459 463 657 396 727 472 293 1,217 816 683 517 705 640 342 643 970 686	100 228 231 330 205 370 251 148 654 426 343 277 369 340 170 326 486 351	81 231 232 327 191 357 221 145 563 390 340 240 336 300 172 317 484 335		 16 			54 138 146 244 123 203 153 99 271 242 75 131 153 160 89 185 307 232	26 78 88 163 81 116 52 48 114 104 17 43 63 62 42 97 197
19. 20. 21. 22. 23. 24. 25.	DOBBA GRANT HOLAGURI NO. 2 SEPON SUKAN PUKHURI KHALKHALI BAGAN MORAMCHANGMAI MOUT GAON	R.Kw,Wb,V,Cd R,So,M,S,Wd,V R,Pw,Wb,V,Cd R,S,Db V,Cd. R,P,Kw,Wb,V, R,P,S,Kw,Db,E	340° 266° 7,Cd. 883° 515° 914° Cd. 661°	8 32 2 401 9 56 0 228	POPU 32 401 56 228 82	JLATI 169 2,175 258 1,151 467	ON 92 1,206 149 610 231	77 969 109 541 236	18 5 9	i2 6 4		 2	26 569 27 248 130	14 240 1 72 75
26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37.	CHUTIA GAON CHASA PUKHURI KEKORA MARA JUNGLE BLOCK TANGANI HABI MAJPATHAR BARA PATHAR NALANI BAM DAKHIN BAR PATHAR SOLAMARI DOMAR DOLONG BAG PARA AMGURI	R,P,S,V,Cd. R,P,Kw,Db,D,Y,R,P,Kw,Wb,D,R,P,Pw,V,Cd. R,P,Kw,Wb,D,R,S,Wb,D,Cd. R,M S,Wb,V,Cd. R,M S,Wb,V,CR,S Wb,Hos,V	Cd. 691-(762-(V,Cd. 589-(V,Cd. 483-(1,040-(V,Cd. 471-(256-(Cd. 173-(V,Cd. 618-(Cd. 467-(Cd. 393-(V,Cd. 417-(V,Cd.	9 170 7 182 2 104 7 67 0 2 9 77 8 59 3 48 3 96 7 96 3 153 2 64	94 170 182 104 67 2 77 59 48 96 96 153 64	575 1,202 594 489 414 6 493 233 197 383 499 585 327 429	293 703 329 258 204 4 252 116 89 195 273 310 174 251	282 499 265 231 210 2 241 117 108 188 226 275 153 178	 19 	12 	68	85 25	209 470 95 71 81 2 149 70 40 114 136 185 64	129 233 21 11 28 57 30 15 45 27 69 13
40. 41. 42. 43. 44. 45. 46. 47. 48. 49.	KHUMTAI GAON KHUKAMARA LOWJAN KOCHUMARI VILLAGE KHONIKAR GAON LAKHURA KHAN GOA JAJALI GOAN JAJALI HABI GAON KACHU PATHAR MORONI JAN GAON GARAKUSH HABI	R,S,Wb,Hos,V N R,P,S,Wb,V,C E R,Edbo,M,S,C R,Tk,Cd. N R,P,Tk,Cd. R,P,Pw,Wb,D R,P,Pw,Wb,D, R,P,Pw,Wb,D, R,P,S,Wb,D,C R,P,Pw,Wb,D, R,H,Pw,Wb,D	V,Cd. 605- d. 1,646- kd. 1,130- 550- 560- ,Cd. 713- ,Cd. 565- ,Cd. 808- kd. 567- ,V,Cd. 656-	5 400 0 213 3 138 7 68 1 249 3 64 9 91 3 63 4 40	374 206 400 213 138 68 249 64 91 63 40	538 361 403 763 406 586 468 224	248 118	521 192 497 188 173 190 342 188 284 220 106		13 56 27 20 	•••	2		179 47 67 6 24 40 125 67 71 54 12
51.		N R.P.Pw.Wb.I		_	33					•	-	••	, 44	

POLICE STATION

ASSAM

To: Wor									V	VOR	KER	RS							_			Serial
(1-1)			l	I	I	I	11	I	v	,	/	V	I	V	II	V	II	D	· ·	w-noi/ K		No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	-
16	·17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
48,006	32,656	24,367	18,308	817	8	14,132	12,668	179	1,081	1,230	82	578	10	2,498	73	490	-	3,715	330	41,303	43,634	
49 116 114 153 128 215 115 73 355 219 161 149 218 170 97 149 220 150	45 121 120 158 102 182 107 70 298 203 148 115 169 151 82 138 206 174	49 114 108 137 99 158 100 71 350 215 131 117 203 169 74 132 205 140	45 121 105 132 107 70 298 203 128 91 169 150 79 134 201 163	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	· · · · · · · · · · · · · · · · · · ·	 	 	··· ·· · · · · · · · · · · · · · · · ·	15 24 4 24 57	··· · · · · · · · · · · · · · · · · ·	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	18 20 · · · · · · · · · · · · · · · · · ·		······································		:: :: :: :: :: :: :: ::		2 6 12 11 10 11 2 5 4 12 3 10 	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	51 112 117 177 77 155 136 75 299 207 182 128 151 170 73 177 266 201	36 110 112 169 89 175 265 187 192 125 167 149 90 179 278 161	1 23 34 55 66 78 99 10 11 122 13 14 15 16 17 18
44 668 64 299 126	22 101 31 189 128	20 147 14 34 66	3 1 26 84	2 3 5 2 7	••	111 34 174 36	12 93 31 149 36	24 1 3	7 2 ·. 8 5	78 1 18 3	ï :: ::	2 13 		199 14 4	ï	1 15 14 2		11 91 6 29 5	 6 2	48 538 85 311 105	55 868 78 352 108	20 21 22 23 24
134 378 186 130 106 3 124 55 44 104 1162 100 107	128 139 82 76 90 2 116 57 51 94 120 154 69 81	112 84 92 86 98 3 92 50 44 101 132 150 68	96 75 54 56 87 2 87 57 51 94 110 150 53 48	3 12 2 7 	`i	23 5 25 22 32 16	 9 2 29 10	136	31 57 3 11 	119		i		2 100 35 3 3 3 2	ii ii :: :: :: ::	2 21 3 3 2		13 103 51 14 5 3 4 4	1 65 7 3 4	159 325 143 128 98 1 128 61 45 91 132 148 74	154 360 183 155 120 125 60 57 94 106 121 84	25 26 27 28 29 30 31 32 33 34 35 36 37
471 114 307 158 94 101 193 106 158 107	80 74 253 116 72 98 158 102 154 122 65	65 92 264 108 94 101 192 89 152 105 48	51 73 237 37 72 98 158 77 153 121 43	2 23 4 1		22 · 9 50 · · · · · · · · · · · · · · · · · · ·	5 16 77 		17 1 25 	37 5	1	60	•••	142 8 1 	1 :: :: ::	29 1 2 1	1	113 9 11 9 3 2 4	4	356 138 241 192 94 112 228 112 144 141 63	441 118 244 72 101 92 184 86 130 98	43 44 45 46 47
300	112	136	109	••	•••	3	••	2	•••	14	••	89	••	12	••	2	••	42	3	185	189	50
54 30	55 29	54 30	55	••	••	••	••	••	••	••	••	••	••	••	••	•••	••	0.0	***	66	56 19	51 52

Serie1	Name of Village/Town/		Area in	Occupio dential	ed Resi- Houses		Popul	etion	Sched	uled	Sched	uled	I itara	ite and
No.	Ward/Enumerator's Block	Amenities	Acres	No.of Houses	No.of House- holds -		ropui	ation	Casi		Trit		Educa Person	ted
					noias -	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
53.	BARBIL NO. 2	R,Kw,D,Cd.	292.2	12	12	90	44	46					19	3
	DESANG KUSH	R,Kw,D,Cd,	415.9	81	81	479	238	241	••	• • •		• •	102	43
	ARABARI GAON	R,M,S,V,Cd.	735.4	108	108	540	268	272					189	108
	BURAGOHAIN BARI BAR BIL GAON	R.P.S.Wb'D,V,Cd.	1,137·7 796·2	177 138	177 1 138	1,199 758	605	594	• •	• •	• •	• •	263 192	79 56
	KAMAR GAON	R,P,S,Cd. R,P,S,Wb,V,Cd.	1.187.7	232		.272	415 653	343 619	• •	• •		• •	383	191
	DUARI GAON	R,P,S,Wb,Cd.	939.6	85	85	499	261	238	• •	• • •	• • •	• •	122	45
	JAPI DHARA GAON	R.P,S,Wb,V,Cd.	706·3	75	75	502	281	221	• •	• • •	• •		163	53
	LIKSON GAON DODHARACHALLAN	R,P,S,Wb,V,Cd.	1,175.6	191	191 1	1,144	583	561	• •	••	12	21	288	128
	GAON	R,P,Pw,Wb,Cd.	1,301.6	110	110	735	375	360					173	54
	CHELLANG HABI	R,S.Wb,D,V,Cd.	138.5	34	34	137	78	59	• •	• •	• •	• •	23	4
	DEEPLING PATHAR TEPHU KHABI	R,Pw Wb,V,Cd.	276·3 235·6	l N	O POF	10 PIII AT	6 ION	4	• •	• •	• •	••	2	• •
66.	CHAINI PATHAR	R.Pw.Wb.Cd.	250.4	21	21	69	31	38	4	5			13	1
67.	CHAINI HABI	R P.S.Wb.Cd.	391.5	44	44	220	110	110				• • • • • • • • • • • • • • • • • • • •	24	ġ
68.	KAKOTI BARI PATHAI		266.7	33	33	129	64	65	11	10			22	5
69 .	HATI MURIA PATHAR		580.3	55	55	294	157	137	3	• •	• •		33	6
70. 71.	KAKOTI BARI HABI KHANER PATHAR	R,Kw,Wb,D,V,Cd R,P,S,Wb.Cd.	l. 84·3 176·9	7 18	7 18	31 101	12 51	19 50	• •	• •	• •	• •	5 19	ż
72.	KHANER GAON	R,M,S,Wb,Cd,	321.6	38	38	206	110	96	••	• • •	• • •		57	21
73 .	PAHUCHINGI PATHAR		368-9	61	61	228	107	121	5	7			29	
74.	PAHUCHINGI GAON	R,P,S Wb,V.Cd.	439.9	118	118	610	342	268	10	10			147	52
75. 76.	SARU PATHAR BAHBARI PATHAR	R,S,Wb,V,Cd. R,Riv,Wb,V,Cd.	567·9 474·8	53 8	53 8	262 32	132 18	130 14	• •	• •	• •	• •	24	12
77.	BAHBARI HABI	R,Wb,V,Cd.	258 8		27	145	77	68	• •	• •	• •	• •	39	i6
78.	RANGSWAL PATHAR	R.P.Kw.Wb.Cd.	289.5		46	262	146	116	40	37	• • •	• •	40	6
79. 80.	RANGABAM HABI HATI BANDHA	R.P.S.Wb,Cd.	275.8	112	112	581	305	276	13	20	••	•••	118	45
81.	PATHAR NAHARENIBAM HABI	R,P,Kw Wb,Cd.	44.0		36	238 87	116	122	31	30			32	7
82.	BHALUKAGURI HABI		160·3 370·8		12 46	247	43 124	44 123	13 12	9 12	• •	• •	9 42	1 8
83.	KULADUBI HABI	R.P.Kw.Wb.Cd	266		33	17i	91	80	18	21	••	• •	17	0
84.	KHUMTAI GAON No.	I R.P.S.Wb,D.V.Cd	200.0	88	88	697	434	263	26	-6	4	i	230	48
85.	KURUKANI GAON	R,PS,Wb,Cd.	769.0		105	809	410	399			236	249	280	126
86. 87.	NIRMOLIA No. 1 & 2 TIPHUKMIRI	R,Wb,Cd. R,P,Kw,Wb,Cd.	354·5 228·0		90 114	507 466	305 224	202 242	••		224	242	211 109	117 20
88.	TIPHUK KUMAR	R.Wb.Cd.		18	18	89	47	42					41	20
89.	BATUA	R,P,S,Wb,V Cd.	1,254	53	53	242	138	104	• • •	• •	• • •	• • •	48	12
90.	DISSAU	R,P,S,Wb,V,Cd.	99:		25	154	84	70	• •	• •	• • •	• • • • • • • • • • • • • • • • • • • •	35	i2
91.	GHUMTHAI	R,Wb,Cd.	51.5		16	124	67	57	<u>.:</u>		67	57	6	3
92. 93.	BALIJAN DIGHALIA	R,S,Wb,Cd.	69.0		16 87	111	77 87	34 63	76	34	• •		4	خة
94.	CHOKALIA	R,P,Wb,Cd. R,Kw,Wb,Cd.	20·0 32·0		98	150 175	102	73	• •	• •	36	25	53	16
	RANGULI	R,Wb,Cd.	440.0		130	521	275	246	48	45		25	46 69	26
95(A)). THAN PATHAR	R,Wb.	21.		6	31	22	9			::	• • • • • • • • • • • • • • • • • • • •	8	
96.	MOHOR GAON	R,Rly,P,S,Wb, Hos,Cd.	952:3	167	167	773	423	350	67	43	••		216	86
97.		R,P,S,Wb,Cd.	1,964.9	218	218	970	537	433	36	19			117	20
98. 99.		R,P,S,Wb,Cd.	1,511:	352	352	1,872	998	874	14	12	• •	• •	426	108
100.	NAPHUKAN GAON NOW GAON	R,P,S,Wb,Hos,V,C R,P,S,Wb,Hos,V,C			388 80	1,881 359	1,011 192	870 167	51	64		• •	304 56	109
101.	BARARIKOCHARI	R,Rly,M,S,Wb,							••		• • •	10		15
102.	HINGRAJAN GAON	Rly, P,Tk,Wb,Ha				1,419	743	676	7	7	11	10		121
103.		R,Kw,Wb,D,Cd.	358.7	81	93 81	527 422	289 226	238 196	**	••	••	••	110 113	18 41
104.		R,P,Riv,Wb,D,V,	Cd	117		541	293	248	25	· 21			134	30
105. 106.		R,P,Pw,Wb,D,Cd. R,P,Kw,Wb,D,V,	195,3	405	405 170		1,106	666	46	5	5	2	655	243
						817	444	373	52	52		::	307	149
107.	TEOK BENGALI	R,Kw,Wb,Hos,V,	C4. R04 :	3 264	264	1,374	740	634	-		52	40	332	137

Tota										woi	RKE	RS										Serial
Wor (I—)		I		11		III	[IV	,		v	V	<u>'I</u>	v	II.	VI	II		X	Non-we K		No.
М	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	: 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
23 130 120 275 203 326 130 156 304	17 130 118 261 155 311 119 109 283	23 125 87 248 186 283 111 138 262	17 130 111 254 142 306 110 103 276	8 11 13 2 5 13	 1 6 3 9 1	 1 5 14	··· ··· ··· ··· ··· 2		 5 7 5 3	··· 2 ··· ··· ·· 3		 .i 		 4 3 5 5 8		· · · · · · · · · · · · · · · · · · ·		18 15 1 23 3 4 5	 i 	21 108 148 330 212 327 131 125 279	29 111 154 333 188 308 119 112 278	53 54 55 56 57 58 59 60 61
178 44 4	175 28 2	138 19 4	168 25 2	2 		18 7 	 3	·· ··	••	1 1 	2 	···		· . 6	4 	::	•••	19 11 	1 	197 34 2	185 31 2	62 63 64 65
25 60 32 75 7 26 58	18 64 31 70 9 23 50	14 38 17 68 7 23 56	16 42 14 45 8 22 47	 i 		1 19 8 4 2	2 22 17 25 1	2 		2 1	i	•••		3		•		3 6 3 		50 32 82 5 25 52	20 46 34 67 10 27 46	66 67 68 69 70 71 72
53 179 71 6 45 89 172	37 130 67 4 34 57	52 110 51 6 40 79 103	36 90 42 4 34 54 98	ii 3 16		1 39 17 3 8	1 40 23 2 3	:: :: :: :: i	 2 i	 5 9				ii 3 26		 1 		3 4 3 7		54 163 61 12 32 57 133	84 138 63 10 34 59 175	73 74 75 76 77 78
62 26 70 56 319 188 140 96	61 21 60 35 107 196 107	59 24 66 49 84 183 128 90	58 15 55 32 80 196 107	2 1 3		 2i 	2i 		3			:: :: 12 ::		3 2 22 3 3		18		3 4 136 2 8	3 3 3 3 	54 17 54 35 115 222 165 128	61 23 63 45 156 203 95 141	80 81 82 83 84 85 86
19 89 51 55 46 52 69 166 12	16 64 41 38 2 7 3 2	19 86 50 55 45 52 69 156	16 63 40 26 7 3 2			··· 2 ··· ··· ··· ·· 6			1 1 12 2 		••		•		•••			i i ::		28 49 33 12 31 35 33 109 10	26 40 29 19 32 56 70 244	90 91 92 93 94 95
254 275 514 456 105	121 86 216 365 22	119 188 302 260 63	101 6 172 166 20	25 10	·· ·· ·· 2	6 13 25 134 4	63 35 176 2	3 1 2	20 6 5 14	35 12		19 8 10 4 4	i	49 31 49 13 30	 6 1 5	6	• •	13 16 61 18 2			229 347 658 505 145	98 99
377	248	210	52	22	1	76	118	••	75	13	••	13	٠.	18	1	3	••	22	1	366	428	101
165 128 147 643 230 393	120 39 71 63 81 162	82 40 80 50 94 146	60 11 4 5 22	1 3 5 17	••	67 16 37 34 6 133	53 26 66 42 22 150	••	6 1 6 35	2 120		13 2 27 6	• •	10 216	i	. 8	••	7 23 14 183 50 22	'n	124 98 146 463 214 347	118 157 177 603 292 472	103

			A -	dentia	oied Re	es		1-4						
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses	House		l Popu	lation	Sched Cas		Sched Tri		Litera Educa Person	
					holds	P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
109.	BHOJO GAON TEOK GAON AIDEO BARI KATHANI	R,M,S,Wb,D,V,C Rly,P,S,Wb,D,V,G R,Rly,Kw,Wb,D			168 427	881 2,331	518 1,262	363 1,069	26 47	11 71	 49	;i	299 583	130 173
	RANGCHUL		1,139.8	147	147	800	424	376	••	••	184	158	138	54
112. 113.	CHANGMARI LENGPOTIA GAON CHOW RANG BAM	R,P,S,Cd. R,P,S,Wb,Cd. R,R ¹ y,P,Kw,Wb,	985.0 1,499.9		143 177	890 1,108	495 592	395 516	23	ii	••	::	317 358	119 130
114.	BARHULA BAM	V,Cd, R,Rly,M,Kw,Wd	387-	7 38	38	198	110	88		••			61	30
115. 116. 117.	AIDEO BARI HABI JALAH GAON NO-KACHARI	R,S,Wb,Cd. R,P,S,Wb,Cd. R,P,Kw,Wb,D,V,	Čď. 445.1 310.9 962.0	104	78 42 104 68	453 223 698 330	236 109 380 186	217 114 318 144	180 30	157 33	31 5	36 4	142 68 180 78	63 25 50 27
118. 119. 120. 121.	RAIDONGIA-NO- KACHARI RAIDONGIA LALATI PATHAR NO. 2 BAHBARI GAON	R.P.Kw.Wb.Cd.	. 1,581.0 326.3 901.2 781.2	67 34	314 67 34 135	1,685 314 160 815	885 171 89 458	800 143 71 357	120 10 12	99 4 	••	••	317 42 15 191	132 16 6 54
122. 123. 124. 125.	BAHBARI PATHAR BAIRUGI HABI LAKAM HABI DULAHARIA HABI	R. R.P,S,Wb,D,V,C R,Kw,Wb,Cd. R.P,Riv,Wb,D,Co	326,0 d. 227.0 199.0	43 51 5 32	43 51 32 33	196 244 175 165	105 118 88 95	91 126 87 70	3 3 2	2 1 2	 		55 53 14 28	8 20 11 2
126. 127. 128.	TEOK HABI NO-JOBOKA DOLAKAKHARIA GAON	R,M,S,Wb,D,V,C R,P,S,Wb,Cd. R,P,Kw,Wb,Cd.		99 7 84	99 84 109	570 472 543	301 261 294	269 211 249	22 46	13 32	119 12 57	124 9 53	140 126	59 28 29
129. 130. 131.	LUKHURAKHAN PURANI JOBOKA ZAKOIMARA BURA	R,M,S,Wb,V,Cd. R,P,Riv,V Cd.	1,114.8 394.7	3 213 7 60	213 60	1,153 288	596 152	557 136	i7 4	14 3	96	82	308 61	88 10
132. 133.	GOHAIN UZANILONG POTIA-1 UZANILONG POTIA-2	R,P,Kw,Wb,Cd R,P,Kw,Wb,D,V, R,P,Kw,Wb,Hos, V,Cd.	527·1 Cd 222.1. 166.6	23	114 23 16	528 148 94	291 79 50	237 69 41	18	13			152 51 33	49 23 19
134.	LONG POTIA HABI	R,Rly,P,Kw,Wb, Hos,V,Co			37	187	99	88	••	• •	••	••	51	25
135. 136. 137.	HATI PUKHRI NO. 1 HATI PUKHURI NO.2 JATALANI HABI	P.Rlv.P,Kw,Wb,Cd. R.P.Kw,Wb,Cd. R,Rly,M,Rw,Wb	Cd. 564 789.	3 36	36 86	195 502	95 258	100 244	19 84	18 74	 23	 20	55 100	21 48
138. 139. 140.	HOWGAON NO. 1 HOWGAON NO. 2 HOWGAON NO. 3	V.(R.P.S.Wb.Hos.V R.Rly,Kw.Wb.H R.Rly,P,Kw,Wb,	Cd. 564, ,Cd. 831. os. 383.	7 118 5 40	55 118 40	337 685 238	180 370 133	157 315 105	••	••	••	••	116 259 87	64 76 18
141. 142. 143,	SARU PATHAR SINGLOW JANAKI PATHAR	Hos,Cd. R,P,S,V,Cd. R,P,S,Wb,D,V. R,Kw,Wb, D, V,Cd		4 166 0 67 0 23	67 23	175 1,013 267 116	93 531 152 63		 4	 	95 59	90 53	41 358 83 10	21 152 27
144. 145. 146. 147.	NAGAMARI RABON PATHAR TIMON BARTARI KOTHIA KHUNDA	R,S,Wb,D.V,Cd. R,M,S,Wb,D. R,P,Riv. R,Rly,P,S,Wb,D,	109. 2,315. 690.9 V. 2,102.	3 304 9 63	63	235 1,815 375 2,677	163 951 199 1,547	72 864 176 1,130	32 41 403	19 32 330	83 9	96 .6	27 432 77 731	159 34 277
149. 149. 150. 151. 152. 153.	BARTIMON N.C. BAHAL HABI	R,Kw,Wb,Cd. 2 R,P,S,Hos. R,P,Tk,Wb,Hos R,P,Kw,Wb,D. R,Riv,Wb,D.	454. 565. 78. 684.	7 68 36 4 36 8 82 5 20 6 57	82 20 57	328 377 171 173 515 83 303	159	80 230 39 144	14 15 11 11	4 10 13 11	24 1 3 23	19 3 16	46 91 17 25 181 14 87	42 32 3 20 67 2 . 35
154. 155. 156.	CHATIANAGARI BAHA	R,P,S,Wb,D,V. R,Kw. R,Tk.	1,032. 406. 175.	2 46		907 256 15		128	28 5	30	••	••	234 49 4	76 10

Total									w	ORK	ERS											Serial
Work (I-IX			I	1	I		111	1	V	,	,	٧	ī	VI	I	VI	II	E	x	Non-w	orkers K	No.
M	F	М	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
16	. 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
305 611	75 295	124 372	46 32	14 12	•••	3 149	22 195		4 68	43 13		1 8	••	65 23	1	8 5	•	47 29	 	213 651	288 774	108 109
248	148	163	108	11	1	30	25	1	5	4	3		5	17	••	••	••	22	1	176	228	110
282 285	190 243	247 272	183 237	11 3	·. 2	::	::	 				• •		1 2	••	••		18 8	· 4	213 307	205 273	111 112
76	44	51	18	4		3	11	1	15	2		••	••	••		••	••	15	••	34	44	113
135 65 209 102	107 49 169 50	125 62 193 75	105 49 161 40	••	••	1 10 7	 8 7	`i ::	2 2	1 3 4	:	1 i		 6		::		8 1 3 9	i	101 44 171 84	110 65 149 94	114 115 116 117
474 86 55 215 55 73 50	264 80 36 153 49 55 34	233 62 50 149 51 41 34	140 47 23 108 48 37 19	10 15 1 3 2	 6 	121 21 5 9 2 18 12	120 32 13 17 	 1 5	 9 1 2	61	•••	4		33 1 16 	4	:: i ::	•••	12 2 25 2	i i3 	411 85 34 243 50 45 38	536 63 35 204 42 71 53	118 119 120 121 122 123 124
46 169 127 158 358 77	33 122 105 117 258 73	30 99 94 140 268 73	16 83 86 101 205 68	i 9 7 30	. 7 7 1 	11 24 14 8 37 3	14 21 5 35 5	3 1 5 3	3 7 7 9 8	:: i :: ::	 	i :: ::	•••	16 8 9	 2 2	 2 2		5 7 2 3 9 1	 7	49 132 134 136 238 75	37 147 106 132 299 63	125 126 127 128 129 130
166 53	95 42	115 50	67 42	10	2	23	22	5	1					11		::		13	3	125 26	142 27	131 132
27	25	27	25																	23	19	133
66 55 134	28 56 115	41 53 123	15 56 103	3 	••		11 12		2 	••		•••	•••	7 		•••	•••	13 2 8	•••	33 40 124	60 44 129	134 135 136
84 204 76	73 145 61	74 204 76	73 3 61	••	••	••		••	142	••	•••					•••		10		96 166 57	84 170 44	137 138 139
54 300 95 37 129 480 104 832	47 278 56 33 50 467 94 351	54 291 66 37 65 465 93 390	47 275 54 33 47 467 85 219	 10	··· ··· ··· ·· ··	53	3 3 98	:: :: :: :: ::	 2 27			:: :: :: :: 2		 136		6		 5 29 64 15	·· ·· ·· ·· ·· ·	39 231 57 26 34 471 95 715	35 204 59 20 22 397 82 779	140 141 142 143 144 145 146
90 129 50 54 122 28 92 273	62 81 41 38 90 15 76 173	71 121 31 52 101 14 85 264	43 80 16 36 89 5 71	2 .5 i3 	:: :: ::	12 3 8 11	16 22 2 1 8 2 14	i	·· ·· ·· ·· 2	••	1	•••	•••	4 4 3 .1 7	2 1 	i :: :: ::	••	1 6 2 4 2 3	 .3 .3	86 98 34 39 163 16 67 207	90 69 46 42 140 24 68 254	148 149 149(A 150 151 152 153 154
72 2	71 3	54	48	1	• •	16 2	21	••	2	••	••	••	• •	1	••	••	• •	• •		.56 8	57 2	155 156

(11) SONARI

	Name of William /Tanna /		A man in	Occupio dential		3	.1 D	.1	Cala	4le -	O.L.		1.14	
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			al Popu	ilation	Sched Cas		Sched Tril		Educa Person	
					110103 -	P	M	F	М	F	M	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
157	ΓAIRAI	R,P,S,Wb,D.	686.3	109	109	585	287	298	30	29			178	74
	KANU BARI NO. 2	R,M,Riv.	54.7	36	36	190	105	85			1	• •	48	19
	KANU BARI	R,P,Riv,Wb.	356.7	23	23	89	39	50	::	::			5	• •
	BHOG BARI	R,P,S.	1,088.4	141	141	675	361	314	10	18	• •		219	50
161	BARBAMKHAT PATHAR	R,P,Tk.	532.0	42	42	278	148	130	10	7			43	12
161(A)	BARBAMKHAT. T.E.	K,r,ık.	332.0	NO				130	10	,	• •	• •	63	13
	MEDALA JAN NO. 2	R,Kw.	338.3	38	38	176	95	81					20	
	SALKATHANI	R,P,Pw,Wb,D.	1,261.6	173	173	766	424	342	ii	7	• • •		142	38
	GARAKHIA BAM	R.Kw.Wb,D.	140.6	11	11	49	28	21			• •		5	2
	KUNARI PATHAR	R,Kw,Wb,D.	347.4	30	30	130	6.3	67					16	2
	DHARAM PATHAR	R,P,Kw,Wb,D.	336.8	51	51	263	151	112	11	9	3	5	61	11
167	ATAL PATHAR	R,Rly,P,Kw,	1.020.0	122		804	430	304						
168	KOTHIA KHUNDA	Wb,D,V. R,Lly,P,Pw,	1,039.9	132	132	804	420	384	115	111	• •	• •	157	56
100	NO. 2	Wb.D.	624.0	113	113	613	341	272	47	34			139	37
169	GHARAJAN NO. 2	R,Kw,Wb,D.	289.1	49	49	165	90	75			• •	•	12	
	GARAKHAIA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20711	7,	7,		70		••	• •	• •	••	1-	• •
• • •	BAM NO. 2	R,Kw,Wb,D,V.	98.4	31	31	125	65	60	5	2			10	
	BARA GAON	R,P,PwWb,D,V.	643.6	86	86	484	263	221	23	20		•	133	57
	BAGH MARIL	R,P,KwWb,D,V.	697.6		98	468	237	231	35	23			92	42
	UZANI KARE	R,P,Tk.	1,007.4		131	614	345	269	13	7	• •		131	24
174	HOLONGA MARA NO.1	K,P,Kiv,V.	. 7 67.0	120	120	544	299	245	1	• •	• •	• •	73	16
175	HOLONGAMARA No. 2	P Div V	24·1	9	9	41	21	20						
	MORANHABI	14,1414, 4.	24 1	,	,	71	21	20	• •	• •	• •	• •	5	1
170	(BOKAPATHAR)	R.P.S.	1.881-1	336	336	1.658	875	783	24	19	12	7	389	73
177	MEDELA JAN	R,P,Kw,V.	337.0		78	330	190	140	-:	• •			64	12
178	KALAKOTU	R,Kw,Wb,D.	1,283.1		124	625	362	263	96	75	266	188	113	33
	GOHAINGAON	R,P,Kw,V.	534.4		72	375	208	167	10	7			72	27
	SAPAKHATI	Rly,So,P,S,Wb,Hos	. 84.0	38	38	205	107	98	54	22	• •		41	14
181	NAHAR PUKITURI	D D V W. D V	020.0	"		436	221	105						
103		R,P,Kw,Wb,D,V.	828.8	66	66	426	231	195	• •	• •	• •	• •	76	31
182	NAHAR PUKHURI KOMER	R,P,Kw,Wb,D,V,	. 445-9	55	55	364	187	177	28	14			88	30
183	PUB-NALBARI	R.Kw.Wb.Hos.	530.2		56	296	145	151	33	18	• •	• •	32	8
184	PACHIM-NALBARI	R,P,Kw,Wb,Hos.	931.8		136	873	441	432	18	25	• • •	• • •	83	32
185	KHARIA VETA	R.P.S.Wb,D.	966.0	102	102	557	286	271	38	45		• • • • • • • • • • • • • • • • • • • •	123	39
186	MRIDONGPARA	R,Rly,P,S Wb,Hos.	652.2		70	415	217	198	17	22 33		• •	120	28 3
187	RAIDANG BASTI	R,S,Wb,Hos.	549.0		59	244	132	112	32	33	• •		47	3
188	TIMON HABI	Disc Wh Use V	55.			ULAT		100	En	4.5				
189 190	KACHARI PATHAR DEOPANI HABI	Rly,S,Wb,Hos,V.	330.9	42	42	227	118	109	50	45	• •	• •	20	• •
170	DEUFANI HABI	R,Rly,P,Kw,Wb, Hos.	301.6	40	40	195	96	99	28	28			36	14
191	NA-KACHARI	R,Rly,P,Riv,Wb.	50. (70		,,		20	20	• •	• •	.70	17
		Hos.	215	1 25	25	135	68	67			68	67	34	6
192	BHUYANKHAT	R,S,Wb,Hos,V.	473.4	1 84	84	473	240	233	18	17		• •	129	55
193	BHEHCHALI PATHAR		156.9		20	79	42	37		• •			27	14
194	LAWJAN NO. 2	R,Kw.	184		22	118	74	44	• •	• •	• •	• •	28	3
195 196	LAWJAN NO. 1	R,Kw.	124:	5 11	11	55	28	27	• •	• •	• •	• •	12	7
170	BARBAMKHAT PATHAR NO. 2	D Kw	21:3	3 5	5	24	14	10						
197	DHONIKHEDA 10. 2	4594B W1	21.	, ,	,	27	17	10	• •	••	• •	• •	••	• •
	GRANT		596	6 NC	POP	ULAT	ION							
198	LUHOLIAGAON	Kw,Wb,D,V.	630		98	476	255	221	13	4			150	72 60
199	CHUTIAKARE	R,P,Kw,Wb,Hos.	560	D 261	261	776	423	353	13	13	••	• •	138	60
200	BARHAT HABI	R,Rly,M,S,Wb,Hos							_	_				
201	BIHUBAR HABI NO.1&	2D Kw Wh Has	. 382 <i>°</i> 351:		147	674 182	465 93	209 89	26	9	• •	• •	226	50
202	HALUAGAON	R.P.Kw.Wb.Hos.	564·		42 69	370	196	174	28	25	• •	••	9 79	4 20
203	LUKELI HABI	R.P.Kw.Wb.Hos.	664		91	445	225	220	• • •	1.	• • •	• • •	62	26
204	DHONIKHANDA GAO				(33	171	93	78	•	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	41	20 26 20 6
205	GARKUSH HABI	R,P,Kw,Wb.	242		20	83	48	35	•••	• • •	• • •	•	24	6
		,- ,··,···							- •	- •				•

16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 163 117 112 102 16 12 9	F 37 181 41 23 151 59 39 163 8 36 49	1 157 1 158 3 159 1 160 9 161 9 163 3 163
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 163 117 112 102 16 12 9 .6	37 181 41 23 151 59 39 163 8 36 49	1 157 1 158 3 159 1 160 9 161 9 162 9 163 3 163
163 117 112 102 16 12 9 6 5 1 17	181 41 23 151 59 39 163 8 36 49	1 157 1 158 3 159 1 160 9 161 9 162 9 163 3 163
163 117 112 103 103 117 112 103 117 112 103 117 112 27 28 26 28 29 27 </th <th>41 23 151 59 39 163 8 36 49</th> <th>1 156 3 159 1 160 9 161 9 162 3 163</th>	41 23 151 59 39 163 8 36 49	1 156 3 159 1 160 9 161 9 162 3 163
27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 21 12 229 163 166 133 50 17 13 11 1 5 7 -132 22 64 21 19 2 64 2 <t< td=""><td>23 151 59 39 163 8 36 49</td><td>3 159 1 160 9 161 9 162 3 163</td></t<>	23 151 59 39 163 8 36 49	3 159 1 160 9 161 9 162 3 163
229 163 166 133 50 17 13 1 5 7 132 84 71 57 52 4 21 19 42	151 59 39 163 8 36 49	1 160 9 161 161(2 9 162 3 163
53 42 38 36 </td <td>39 163 8 36 49</td> <td>161(<i>i</i> 9 162 3 163</td>	39 163 8 36 49	161(<i>i</i> 9 162 3 163
261 179 2 1 207 175 1 36 7 1 8 2 163 13 13 11 13 .	163 8 36 49	9 163 3 163
261 179 2 1 207 175 1 36 7 1 8 2 103 13 13 11 13 17 14 2 25 93 63 78 50 115 13	8 36 49	3 10. R 16/
38 31 21 17 17 14 <td>36 49</td> <td></td>	36 49	
93 63 78 50 15 13 <td></td> <td>6 163</td>		6 163
192 161 176 144 7 3 15 <td></td> <td>9 160</td>		9 160
64 42 64 30 </td <td>206</td> <td></td>	206	
45 35 40 26 2 4	111 33	
149 113 120 76 15 7 18 19 2 3 2 1 10 1 4 1 4 1 2 3 7 4 141 176 149 129 127 21 1 16 20 2 1 1 7 4 141 176 149 129 127 21 1 16 20 2 1 1	25	
204 131 188 124 6 1 2 7 4 141 176 149 129 127 21 1 16 20 2 1 1	108 156	
176 149 129 127 21 1 16 20 2 1 1	138	8 17
484 420 399 313 13 3 66 78 26 3 3 391 112 77 28 18 10 50 57 1 12 2 78 224 147 188 124 25 19 1 1 1 5 2 138 117 85 104 78 9 4 6 </td <td>96</td> <td></td>	96	
484 420 399 313 13 5 60 76 1 20 1 12 2 78 112 77 28 18 10 . 50 57 1 1 .<	_	6 17:
224 104 78 9 24 6 <td>363 63</td> <td></td>	363 63	
224 104 78 9 24 6 <td>116</td> <td>6 17</td>	116	6 17
124 109 115 107 6 1 </td <td>82 54</td> <td></td>	82 54	
93 86 90 83 2 . 1 2 . <td>86</td> <td></td>	86	
81 55 73 48 2 7 1 4 1 64 233 198 167 140 1 4 19 208 167 140 145 130 16 9 1 4 1 119 110 110 108 110	91	
233 198 167 140 .	96	96 1 8
167 140 143 130 .	234 131	
71 61 34 34 33 27	88	38 18
64 48 44 29 15 19	51	51 18 18
	61	51 18
59 41 53 36 4 5 2 37	58	58 19
29 36 29 32 4	31 145	
123 88 119 87 1 3 1 117	18	18 19
123 88 119 87	20	20 19 14 19
11 6 11 6	•	4 19
142 44 39 12 1 13 10 1 19 16 1 59 13 2 1 12 240 176 133 90 81 81 4 5 17 1 4 183	17	77 19
	17	
305 63 29 27 1 67 29 17 2 11 1 54 3 122 5 160 47 44 47 44 <	14	46 20 45 20 70 20 87 20 31 20 10 20
47 44 47 44	Ž	70 2
47 44 47 44 </td <td>#</td> <td>31 2</td>	#	31 2
55 47 47 46 3 3 1 1	3	10 2

	None of Arms of			Occupied dential I			1 D	1-4'-	<u> </u>					
Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.of Houses			l Popu	lation	Sched Cas		Sched Tril		Litera Educa Person	
					iivius -	P	М	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	DABALU HABI AND	- · · · · · ·												
	BIMALAPUR KOLIANI NAGAHAT KOCHARI	R,Kw,Wb. R,P,Kw.	418·9		85 45	418 276	230 149	188 127	3	2 1	30	29	96 83	20
	NAGAHAT	R.P.Kw.Wb.Hos.	295		50	261	135	126			• •	• •	43	26 21
	MICHAJAN	R,P,S,Wb,D.	735.0		206	989	558	431	63	54	30	30	245	135
	BARPATHAR	R,P,Tk,Wb,D.	942		109	720	374	346	· <u>;</u>		28	38	237	89
	NARAYAN PATHAR	R,Rly,P,Tk,Wb,D.	1,422:		211	1,057	554	503		4	::	::	286	128
	UTTARSUNDER PAITAKHAT	R,P,Kw. R,Kw,Wb,Hos,V.	1,652·9		432 59	1,110 314	6 6 6	444 147	95 1	61 3	34	29	203	43
	NAGAKOTA BOLOMIA		588		89	419	228	191	94	84	• •	• •	44 91	6 31
215.	CHOKOLIA PATHAR	R,Kw,Wb,Hos.	461		293	623	306	317	26	9	36	35	118	56
216.	DAUGARIKUMAR									-	•	-		
218		R,P,Kw.	588		87	440	237	203	15	11	1	4	121	27
217. 218.	NAGAKATA GAON SUNDER NO.2	R,P,Kw,Wb,Hos. R,P,Kw,Wb,Hos.	1,035° 139°		78 78	390 209	191 106	199 103	14	18	33	**	67	9
219.	TEOKIA GAON	R,P,Kw.	720		119	585	312	273	• •	• •	27 35	22 40	33 80	14
220.	LEFERAGAON	R,P,Tk,Wb,D.	488		67	291	154	137	• • • • • • • • • • • • • • • • • • • •	• •	• • •		79	24
221.	NAGAGAON AND										• •			
	DILLI KOLIANI		338		254	850	584	266	2	·:	4	1	233	33
222. 223.	SHILONI NAGA DABAHIBILL GAON	R,P,Pw,Wb,Hos,V. R,P,Kw,Wb,Hos,V			97 23	424 110	231 62	193 48	3		49	52	37	٠;
224.	BARHULU HABI	R,P,S,Wb,Hos,V.	605		22	65	49	16	ż	• •	• •	• •	13 21	.5 13
						•	••	••	-	••	• •	• •		13
4	TEA ESTATES	n news Hart	1.004		000	2	1 046		40		_			
1. 2.	DOMARDALONG T.E. KOKORAMARA	. R,P,S,Wb,Hos,V.	1,994.1 211.					1,711.	40	33	5	1	489	124
3 .	GRANT NO. 296 & 28	7 R.P.S.Wb.Hos.V.			147	638	346	292	15	8			42	3
4.	KHATKHOTI T.E.	R,S,Wb,V.	96.		146	651	370	281			ż	• • •	180	43
5.	DOBAGRANT		340.		104	518	271	247	4	3	••	•••	88	13
6.	KHUMTAI T.E. NO. 1	R,Edbo,S,Wb,Ho			432	2,464	1,277	1,187	18	13	• •	2	513	147
7. 8.	KHUMTAI T.E. NO. 2 HINGRAJAN T.E. NO				565 115	2,600 583	1,405 298	1,195 285	6	3	• •	• •	301	97
9.	HINGRAJAN T.E. NO				124	524	261	263	i	' 3	• • •	• •	69 34	26 8
10.	HINGRAJAN T.E. NO	3.3 R,H,S,Wb,Hos,V	. 52		263	1,048	538	510	• • •		• • • • • • • • • • • • • • • • • • • •	• •	18	2
11.	TENGANI HABI		265 .		POPU						• • •	• • •		
12.	TIMOM T.E.	R,P,S,Wb,D,Cd. R,Edbo,P,S,Wb,I	47 2.	1 114	114	472	248	224	21	15	• •		56	19
13.	BANAMALI T.E.	Cd.	103, 479.	2 246	246	1,247	673	574	7	8	1	3	137	53
14.	KAKATIBARI GRANT				73	347	190	157	4	3			77	27
15.	DEEPLING T.E.	R,P,S,Wb,Hos,V,	Cd. 659.		1,009	4,672	2,561	2,111	101	97		• • •	770	112
16.	GRANT NO. 288/313	R,P,S,Wb,Hos,V			133	585	297	288	4	9			75	8
37. 18.	SUFFRAI GRANT T.I SINGLOW GRANT	E. R,P,S,Db,Hos,V. R,P,S,Wb,D,V.	1,631. 378.		304 173	1,878 703	1,030 343	848 360	5	7 5	• •	• •	286	59
19.	ABHOYPUR GRANT	R.P.S.Wb.D.V.	424.		117	523	2 7 3	250			• •	• •	57 13	19 8
20.	GRANT NO. 438	R,P,S,Wb,Hos,V.	760.		41	169	82		· ;	٠,	• •	• •	ii	3
21.	NAPUK GRANT	R,P,S,Db,Hos,V.	1,429.	0 436			1,066	968	21	14	• • •	• • •	315	93
22.	SONARI GRANT	R,So,P,S,Db,Hos	.V. 737.	7 106	106	345	181	164	4	2		• •	41	13
23. 24.	GRANT NO. 324 GRANT NO. 348	R,H'Kw,Wb,D,V R,P,S,Wb,V.	. 222. 270.	6 19 2 15	19 15	51 60	29 29	22 31		ż	••	• •	18	8
47.								31	3		••	••	4	2
25.	MAHKHUTI PATHAR		638			ULAT			_					
26. 27.	BARAHIGRANT. HINGRAJAN T.E.	R,P,S,Wb,Hos,V,				1,409 265				• :	• •	• •	187	23
28.	TEOKRAJA BARI T.E.	R,P,S,Wb,Hos,V, R,P,KwWb,Hos	Cu. 211 7. 1.152	2 402		1,745			3 19	2 14		ż	45 400	20 135
		C	1.				7.1	020	19	14	-	,	₩	133
29.	BANFERA GRANT	RKw,Wb,Hos,V,			32				2 3	1	• •		53	22
30. 31.		R,P,S,Wb,HosV,O	Cd 1 224	:3 90 5·2 37:			196			.2	••	• •	18	9
32.		R.P.S.Wb,Hos,V. R.P.S.Wb,Hos,V	. 7,693	9 1,160			907 2,233		32 149	17 136		47	323 605	75 107
33.		R,P,S,Wb.Hos.C	d. 2.69	5.7 661						8,		7/	319	80
34.	AIDEO BARI T.E.	R.P.S.Wb.Hos.C R.P.S.Wb.D.Cd.	940	7 107	107	450	250	200			•	• • • • • • • • • • • • • • • • • • • •	80	27 31
35.		R,P,S,Wb,Cd.	1,874	l·1 72						• •	• •		116	
36.	BASUDEVBARI	R,Rly,S,Wb,D,V	,00. 330	r2 56	56	244	141	103	• •	• •	• •	• •	54	8

POLICE STATION

ASSAM

Total Worke									w	ORK	ER!	6							\$ 7.			Serial
(I-IX)		1		1	I	11	I	IV	7	٧		`	/1	٧	ij	VII	1	IX	- No	n-worl X	cers	No.
M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	·17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
163 81 68 294 193 316 441 98 139 166	100 45 56 102 165 234 208 83 114 128	133 67 44 107 178 261 256 84 91 116	100 42 35 48 163 209 164 57 80 118	3 2 7 9 5 1 3	:: :: :: :: :: ::	26 1 18 28 1 10 23 8 38	 2 20 40 13 5 22 33 6	 	 1 5 2 9 2 	3 15 1 2 		·· ·· ·· ·· ·· 2 1		1 7 4 105 2 25 19 6 27	 	:: :: :: :: :: :: :: :: :: :: :: :: ::		3 31 3 11 121 3 1	 2 37 4 1	67 68 67 264 181 238 225 69 89 140	88 82 70 329 181 269 236 64 77	206 207 208 209 210 211 212 213 214 215
138 112 56 179 96	95 97 61 147 78	103 14 138 87	85 120 73	 24 7 4	··· ··· ·· 7	19 97 32 28 4	10 86 42 16 4	••	11 19 3	1 :: i		3 i		4 3	•••	 	•••	`i 2	:: i	99 79 50 133 58	108 102 42 126 59	217 218 219
456 122 31 43	55 82 26 2	55 66 28	47 50 18	3 1 	••	275 3 2 31	6 21 8	•••	:: :: i	5 1 		35 4 4		11 6 	•••	30 `i	•••	42 41 7	11 'i	128 109 31 6	211 111 22 14	222
934	714	53	64			839	616		26	6		5	••	14		3		14	8	911	997	' 1
150 191 149 605 658 160 137 268	120 106 128 481 452 112 119 253	13 32 86 41 51	8 30 68 35 19	 9 2 		134 90 60 407 494 120 124 261	112 68 60 426 421 110 116 253		i3 6 	 6 44 49 4	•••	.; 3 12 1 2 .; 2	•••	1 39 24 18 9		··· 9 7 5	•••	2 10 3 68 36 20 3	7 6 2	196 179 122 672 747 138 124 270	172 173 119 700 743 173 144 257	5 4 5 5 6 6 8 7 8 8
140	103	23	18			114	85			1	••	٠.		2				• •		108	121	11 12
329 97 1,327 179 539 160 107 46 494 106 19	229 50 862 159 297 114 95 39 360 85 3	67 67 178 21 24 1 5 12	12 45 41 13 3 3 10	7 5 10 8 1		217 2 1,008 152 366 148 103 38 439 106	215 1 809 142 290 114 95 35 343 85 2	2 	2 4 6 6 4	1 34 94	••	3	•••	5 9 36 3 11 3 1 2 14		10 4 3	•••	27 11 46 3 31 8 2 1 19	 3 2 1 1	344 93 1,234 118 491 183 166 36 572 75 10	34: 10' 1,24' 12: 55: 24: 15: 4: 60: 7:	7 14 9 15 9 16 1 17 6 18 5 19 8 20
453 72 511	321 51 274	37 4 5	10 1	5 3	2 ::	330 49 281	307 38 269	 3 3	1 7 	8 28		4 2 2	•••	13 7 96	· · · · · · · · · · · · · · · · · · ·	4 10		52 4 86	1	320 70 406	31 7 55	22
44 108 464 1,306 915 148 110 72	25	11 37 120 57 43 110	18 66 6 11 97 46	 1 1 2 7 6	••	38 89 327 1,068 666 100	25 71 277 871 495 76	 2 5 7	 12 11 5	6	, ::	 6 18		. 34	3 2	2		121	·· · 7 3 7 1 ··	927	5. 9 52 88 78 10	33

(11) SONARI

Serial	Name of William/Town/		Arca in		ed Resi- Houses									
No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Acres		No. of House- holds	- 10t 	al Pop	oulation		eduled astes		eduled ibes	Litera Educ Perso	
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	AIDEO PUKHURI T.E. GAOLPATHAR No. 123			64 162	64 162	207 670	110 3 7 7	97 293	39	23			35 22	9
39 40 41	KANUBARI No.2 KANUBARI No. 6 KANUBARI No. 7	R.P,S,D,V. R,P,S,D,V. R,P,S,D,V.	60·0 930·0 898·3	64 257 119	64 257 1 119	311 ,201 535	165 641 284	146 560	1 48	37	• •	•••	48 117	6 40
42 43	BOGUBAGH 30th GRAN' GAJUATING GRANT	ГŔ,P,S,Wb,D	301·5 1,886·5	128	128 NO	545 POI	288 PULA	251 257 TION	'n	ï	• • •	::	32 52	iż
45 46	BISHNUPURE T.E. SAPEKHATI GRANT MAJID PUR T.E.	R,H,S,Wb,D,V. R,Rly,M,Wb,Hos, R,P,S,Wb,D.V.	152-1	43 205 51	43 205 51	173 926 224	96 522 112	77 404 112	30 35 9	32 5	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	16 177 23	1 72 16
48	KHAGARIJAN GHORAJAN T.E. No. I TIMON HABI	R,P,S,Wb,D,V. R,Rly,P,S,Wb,D. R,S,Wb,Hos,V.	150·2 338·5 312·2	65 117 28	65 11 7 28	246 448 102	137 244 49	109 204 53	26 12	23 11	::	::	38 65	5 14
50	MUKTABARI SUNDARPUR T.E.	R,P,S,Wb,Hos. R,Rly,M,S,Wb, Hos.V.	324·6 864·1	40 136	40 136	175 660	104 388	71 272	16 7 5	10 28	• • • • • • • • • • • • • • • • • • • •	• •	1 17 71	6 29
53	BARUA SALI T.E. BHUYAN KHAT BIMOLAPUR T.E. BARHAT T. E. NAGAKATA GRANT	R.P.S.Wb,Hos,V. R,M.TK,Wb,Hos, R,S,Wb,D. R,P,S,Wb,Hos,V. R,Rly,P,S,Wb,	878-1	283 53 47 606 127	53 47	1,100 251 162 2,772 574	610 141 91 1,465 277	490 110 71 1,307 297	25 5 110	20 6 104	··· ·· ·· 3	 is	183 46 15 249 61	50 12 4 68 40
57 58 59	PANICHAKI GRANT BARPATRA T. E. SUNDAR GRANT No. 1	Hos. R,P,Tk,Wb,Hos. Edbo. R,Kw,Wb,Hos.	946·4 530·2 677·0	22	457 1 22 29	1,9 7 8 83 116		949 39 52	6 23	3 18		•••	211 5 10	76
RAI	LWAY AREAS:													
1 2 3 4 5 6 7	CHAGRAI RLY. COLON' BHOJO RLY COLONY LONGPATIA " " BARHAT " " " BARUNAGAR " " SAPEKHATI " " R. CHENGHATI " "	Y Rly.R.Kw. Rly.R,kw. Rly.R,P.Kw. Rly.R,kw. Rly.R,kw. Rly.kw. Rly.R,kw.		16 25 40 38 5 5		65 98 165 156 21 21 50	56 58 94 117 11 17	9 40 71 39 10 4	34	:: 8 ::	16	4	50 37 63 59 5	10 32 16 8

DIRECTORY

POLICE STATION

ASSAM

Total Worke									V	/OR	KER	.S								Non-w		Seria
(I-IX		1	ī	1	I	T	II]	V	,	v	\	'I	,	VII	,	/III	I	X	140H-W	Orkers X	i NO.
M	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	М	F	M	F	M	F	
16	[:] 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
74 177 86 330 170 157	54 143 71 260 120 136	80 11 47 9	41 6 19 3	 i2 2 2		54 97 58 225 126 111	53 102 64 234 117 119		4	2 8 7 		1 1 		4 1 7 1 3	:: i	 2 6		13 5 26 32 17	1 1 2 	36 200 79 311 114 131	43 150 75 300 131 121	3' 31 31 41 41
52 310 58 82 131 38 65 242	40 187 59 53 98 33 44 122	9 86 14 5	8 54 1 1 1 	 'i 		43 149 46 67 90 31 54	31 126 52 47 97 32 41 65		1 6 2 3	36 2 3 5	i i 	1 4 55	•••	 2 2 3 6	••	 4 2 1 2 6		32 7 5 17 2 9	1 5 4 	44 212 54 55 113 11 39 146	37 217 53 56 106 20 27 150	41 49 50
359 94 63 715 136	244 50 37 614 133	 199 26	158 14	••	•••	278 70 60 384 106	235 50 37 434 98	 	5 ii	 1 23	:: :: 21	10 1 	•••	4 1 1 24	• • • • • • • • • • • • • • • • • • • •	 7	• • •	55 22 1 77 4	4 :: ii	47 28	246 60 34 693 164	5 5
519 34 40	398 17 31	11 27 39	11 8 30	••	••	437 3 1	374 9 1	••		11	•••	 	••	16	. 1 ::		•••	37 1		510 10 24	551 22 21	5
48 37 38 93 3 16						 44 			•••			 6 1 	• • • • • • • • • • • • • • • • • • • •	. 4 . ii		36 28		48 26 1 5 3	• •	21 56 24 8	9 40 71 39 10 4	

TABLES

Besides the Village Directory which contains the Primary Census Abstracts for each village in the district in addition to other important informations relating to the village, all A series tables with their appendices relating to the general population; all B(i) i.e. General Economic tables except B-II; all C series i.e., Social and Cultural tables except C-I, C-IV & C-VI; and special tables for Scheduled Castes and Scheduled Tribes—SCT-I, SCT-II, SCT-IV and SC-I, ST-I and ST-II are reproduced in this volume. A short explanatory note for each of the above census tables presented in this volume is also given.

Table A-I: Area, Houses and Population

This is the basic population table for the Census. This table furnishes the data for each police station and town separately. The area is given both in square miles and square kilometres; but the density is calculated from square miles only. In addition to the data on area and density, this table gives the number of inhabited and uninhabited villages, occupied residential houses and the population separately for males and females according to the 1961 Census for both rural and urban areas separately.

The area figures of the district and police stations are as supplied by the Director of Land Records and Surveys, Government of Assam. The area figures of the towns are collected from the respective Deputy Commissioners and Subdivisional Officers, Local Bodies and, in some cases, from the Local Self-Government Department of the Government of Assam.

Appendix I to Table A-I:

This appendix shows the 1951 territories constituting the present set-up of the district.

Appendix II to Table A-I:

This appendix shows the number of villages in the district with a population of 5,000 and over which are not declared as towns because they do not satisfy all the three criteria required for their treatment as towns.

Appendix III to Table A-i:

This table furnishes the figures for houseless and institutional population for total, rural and urban areas separately. For the purpose of studying different characteristics, this population is included in the household population.

A-I AREA, HOUSES AND POPULATION

:

Urban Sq. Sq. Square Inhabited Uninhabited Inhab	District/Subdivision/Police Station/Town Group or	Total Rural	AREA I	z	Popula-	Ž	No. of	No. of	No. of	PO	PULATION	-
Z 3(a) 3(b) 4 5 6 7 8 9 10 T 3,4650 9,002,9 434 2,200 103 6 226,343 1,206,390 808,335 T 1,4540 3,753 7,441 2,200 103 6 137,333 1,306,390 808,335 R 1,3540 3,503 2,30 3,00 30 2 77,243 47,133 201,049 R 1,3540 3,500 30 2 77,244 300,831 207,139 R 231,0 650,1 3 50 3 3 7,173 47,116 3 3 3,100 3 3 3,100 3 3 3,100 3 3 3,100 3 3 4,116 3 3 3,100 3 3 3,100 3 3,123 3 3,100 3 3,123 3,100 3 3,100 3,100 3 3,124	Town	Urban	Miles Miles	Ϋ́,	square mile	Inhabited U	Jninhabited		Residential Houses	Persons	Maics	Females
T 3,476.0 9,002.9 434 2,200 103 6 286,340 1,508,390 808,335 T 1,03.2 286 7,481 2,200 103 6 1,507,390 1,508,390 808,335 T 1,03.2 286 7,481 2,70 30 2 7,483 30,431 201,104 R 2,130.2 387.9 360 38 1 2 3,820 2,291 13,810 R 251.0 650.1 387.9 495 185 12 1,243 22,201 13,810 R 251.0 387.9 49 4,105 13 2 3,820 2,240 13,810 U 1,90 4,90 4,106 13 1,00 1 2,240 13,131 20,131 20,131 20,131 20,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100 3,100	1	7	3(a)	3(p)	4		9	7	60	6	10	=
R 3,657 876.1 441 2,200 103 5.72,590 1,431,685 761,757 T 1,632 3,632 3,83 570 50 2 79,263 413,132 22,1048 R 1,345 3,530 3,83 570 50 2 79,263 413,132 22,1048 47,173 R 2,340 3,570 36 2 79,263 413,132 22,1049 47,173 41,133 22,1049 47,173 41,133 22,1049 47,173 41,133 22,1049 47,173 41,133 22,1049 47,174 11,133 40,173 41,188 22,1049 41,188 22,1049 41,188 22,1049 41,188 22,1049 41,188 22,1049 41,188 23,100 41,188 41,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 13,106 1	STBSAGAR DISTRICT	F	3,476.0	9,002.9	434	2.200	103	9	286.343	1.508.390	808.935	699.455
U 130 356.3 7,418 7,178		~	3,465.7	8,976.1	413	2,200	103	:	272,590	1,431,685	761,757	669,928
T 1,350,2 3,530,3 3,53		>	10.3	5 9.8	7,418	:	:	•	13,753	76,705	47,178	29,527
R 1,392 3,520,3 228 570 5.7443 390,831 207,239 R 2310 650,1 207 88 12 2 754,43 390,831 207,239 R 2310 650,1 207 88 12 2 7,443 390,831 207,239 U 1.99 4,90 4,55 28 1 1,235 7,802 53,460 U 1.99 4,90 4,106 1 1,235 7,802 53,462 L 1.99 4,90 4,106 1 1,235 7,802 53,100 U 1.90 4,90 4,106 1,136 4,106 1,136 4,106 1,136 4,106 1,136 4,106 1,136 4,106 1,136 1,136 1,136 1,138 1,136 1,136 1,136 1,136 1,136 1,136 1,136 1,136	GOLAGHAT SUBDIVISION	–	1,363.0	3,530.2	303	570	20	7	79,263	413,332	221,049	192,283
R 231,0 690 5,860 13,810 27,30 13,810 R 231,0 650,1 5,860 13,810 13,810 13,810 R 227,0 687,9 5,860 155 28 1 13,420 13,234 60,463 L 19 4,92 4,16 13 28 1 12,35 7,382 5,100 U 190 4,92 4,106 13 12,35 1,380 5,100 L 19 4,106 13 13 13,23 13,810 3,110 13,13 13,120 8,110 13,130 13,110 13,110 13,110 13,120 8,110 13,130 13,130 8,110 13,130 13,130 8,110 13,130 13,130 8,110 13,130 13,130 8,110 13,130 13,130 8,110 13,130 13,130 13,130 13,130 13,130 13,130 13,130 13,130 13,130 13,130 13,130 13		∠ :	1,359.2	3,520.3	88	570	8	:'	75 443	390,831	207,239	183,592
T 22710 303,1 AV 43 12 101,42 51,334 27,100 B 2.51 38.3 1.5 2.8 1.5 1.5 4.6 1.5 2.8 1.7 4.0 1.0 53,45 51,00	34 171147404	ه د	× .	9.6	2,860 2,860	:8	::	7	3,820	22,50	13,810	8,691
R 225.0 385.9 459. 153. 28. 18.74 113.134 604.645 U 1.9 4.9 4,106 1.7 1.35 7,822 53.00 U 1.9 4.9 4,106 1.1 1.255 7,822 51.00 U 1.9 5.0 2.202.2 2.81 1.0 1 2.55 1,649.9 8.710 U 1.94 5.00 7.577 1 2.385 14,699 8.710 1 U 1.94 5.00 7.577 1 2.385 14,699 8.710 1 2.447 1.1 1.1 1.1 2.9 1.4 2.9 1.1 2.9 1.4 2.9 3.1 2.9 1.1 2.3 1.1 3.0 3.1 3.1 3.0 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	BONANIAI P.S.	¥ (0.152	100	25	80	77	:•	10,142	51.881	27,760	24,121
N. 1.2.1 3.53.0 445 153 2.8 1.235 178,22 3.53.0 U. 1.90 4.92 4.106 1.2 1.235 1.802 3.100 T. 883.1 2.287.2 2.81 1.235 1.802 3.100 T. 1.94.0 2.827.2 2.81 1.2 2.44.28 1.24.18 3.100 U. 1.94 5.0 7.377 1. 1.235 1.6,699 8.710 U. 1.94 5.0 7.377 1. 1.235 1.6,699 8.710 V. 1.94 5.83.5 5.00 808 2.6 2.0 1.6,490 8.710 R. 1.0910 2.86.3 4.70 1.748 1.7 1.1,469 8.7 1.2,478 8.7 R. 3100 3.06.1 3.2 3.2 3.0 3.4 8.7 3.4 8.7 3.4 8.7 3.4 8.7 3.4 8.7 3.4 8.7 3.4 8.7 3.2 3.2 3.2 3.2 3.2	DERGAON F. S.	- 6	2.72	287.9	2 ,	3	22.0	-	, i.	112,324	60,463	198,10
U 1,50 4,52 4,10 1,233 7,802 5,100 T 1,50 4,52 4,10 1,233 7,802 5,100 T 1,50 4,52 4,10 1,233 7,802 5,100 T 1,50 2,50 2,577 1 2,585 14,699 8,710 U 1,94 5,00 2,577 1 2,585 14,699 8,710 T 1,094,0 2,833,5 30 808 26 2 102,402 244,334 294,604 R 1,091 2,833,5 30 80 26 2 5,157 34,116 R 1,091 2,834 2,23 13,246 34,116 47,73 24,178 R 3,981 37,2 3,23 3 3 3,118 21,303 R 3,981 37,2 3,24 3,24 3,118 21,303		4:	1.63	783.U	\$ 5	CCI	87	:-	200,71	7,803	25,363	49,139
T 885.0 2,227.2 2,100 1 90,277 2,100 13,100 H 883.1 2,287.2 2,478 137.1 1 2,885 14,699 8,710 U 1,94 5,02 7,577 1 2,585 14,699 8,710 U 1,94 5,02 7,577 1 2,585 14,699 8,710 U 1,94 5,02 7,577 1 2,585 14,699 8,710 U 2,9 7,6 11,748 2 10,400 24,138 2 10,400 24,138 2 11,000 24,138 2 11,000 24,138 2 11,000 24,138 2 11,000 24,138 2 11,000 24,138 2 11,000 24,138 2 11,000 24,130 2 11,000 24,138 2 11,000 24,138 2 11,000 2 2 11,000 2	COE NOVUMENT)=) {	3 2	:	:			7,607	35	25,4 25,4
R 883.1 2,287.2 261.00 1,00 1,00 2,411.0 1,00 1,4699 8,710 1,00 1,00 1,4699 8,710 1,00 1,00 1,00 2,411.0 1,00 1,00 1,00 2,411.0 1,00 1,00 2,411.0 1,00 1,00 2,411.0 1,00 1,00 2,411.0 1,00 1,00 2,411.0 1,00 2	SOLVEN ACHAN P) F	06.1	26.4 C COC C	4, 5,5	:::	٠.	-		7,602	0),د دورد	7077
U 1.94 5.00 7,577 5.2 1.0 2,585 14,699 8,710 U 1.94 5.02 7,577 1 2,585 14,699 8,710 U 1.091.0 2,825.9 4.70 808 26 2 102,402 54,133 294,604 F 1,091.0 2,825.9 4.70 808 26 2 102,402 54,134 294,604 F 1,091.0 2,825.9 4.70 808 26 2 6,245 34,188 27,301 F 339.0 929.8 2 2,900 25,697 42,738 U 1.91 4.95 11,748 2,245 34,188 21,303 U 1.91 4.85 9,125 1,556 80,192 8,710 U 1.91 4.85 9,125 1,556 80,192 8,710 U 1.92 4.85 9,125		- 0	0.00	7,767.6	107	120	2	•		747,127	134,020	
U 1.34 5.02 7,577 1.7 1.5 2.585 14,699 8,710 T 1,094.0 2,823.5 500 808 26 2 102,402 547,432 227,604 R 1,094.0 2,823.5 500 808 26 2 102,402 547,432 227,604 R 359.0 929.8 223 155 7 11,566 80,179 42,788 21,303 T 311.0 805.5 82 3 40,300 256,974 140,340 U 1,91 49.9 13,28 8 2 42,785 222,786 119,037 U 1,91 49.9 5,235 13,04 119,037 256,936 15,774 140,340 U 1,91 49.9 5,13 8 13,418 21,303 15,774 140,340 119,037 14,103 119,037 14,103 119,037 13,137 14,103 1		4=	-	1-107-7 0 V	7577	176	2	:-	26,74	14,600	017.471	210,312
T 1,0940 2,833.5 500 808 26 2 102,402 547,342 294,604 R 1,0910 2,825.9 470 808 26 2 102,402 547,342 294,604 R 1,0910 2,825.9 470 808 26 2 6,157 513,134 273,301 R 3190 929.8 22 49,030 256,974 140,340 R 191 4,95 13,064 2 4,030 226,974 140,340 U 1,91 4,95 13,064 2 2 4,030 256,974 140,340 U 1,91 4,95 13,064 2 2 4,030 226,974 140,340 U 1,91 4,95 13,064 2 2 4,030 256,974 140,340 U 1,91 4,96 2 2,435 2,435 1,374 2,435 1,374 2,435 1,374 2,435 1,374	GOLAGHAT (M)) 🗅	3	5.02	7.577	:	:	-	2,585	14,690	, « 212	086.5
R 1,091.0 2,825.9 470 808 26 96,157 513,154 273,301 U 2.9 7.6 11,748 15. 2 6,245 34,188 21,303 R 390.1 928.8 15. 11,666 34,188 21,303 U 2.9 928.8 18.6 42,785 325,786 110,307 U 2.9 17,748 1.04,785 322,786 110,307 U 2.9 13,064 1.04,785 34,188 21,303 U 1.91 49.5 13,064 1.04,785 34,188 21,303 U 1.00 2.59 9,235 13,245 34,188 21,303 R 1.88.0 48.5 1.5 17,348 11,379 R 1.88.0 48.2 2.7 2.348 94,176 23,322 R <t< td=""><td>JORHAT SUBDIVISION</td><td>(-</td><td>1.094.0</td><td>2.833.5</td><td>800</td><td>808</td><td>26</td><td>7</td><td>102,402</td><td>547,142</td><td>294 604</td><td>252 738</td></t<>	JORHAT SUBDIVISION	(-	1.094.0	2.833.5	800	808	26	7	102,402	547,142	294 604	252 738
U 2.9 7.6 11,748 2.45 34,188 21,303 R 359.0 929.8 223 155 7 11,566 80,179 42,778 42,778 T 311.0 805.5 323 155 7 11,566 80,179 42,778 42,778 42,778 42,778 42,778 42,778 42,778 42,778 42,778 10,340 42,778 11,303 42,774 140,340 10,340 10,341 42,778 11,303 42,774 140,303 12,303 12,303 12,303 12,303 11,303 42,325 12,303 1		~	0.160,1	2,825.9	470	808	7 2	١:	96,157	513,154	273,301	239.853
R 359.0 929.8 223 155 7 11,566 86,179 42,778 T 311.0 805.5 826 308 8 2 49,030 225,6974 14,748 U 2.9 7.6 11,748 2 6,248 34,188 11,037 U 1.91 4.95 13,064 2 6,248 34,188 21,037 U 1.91 48.59 13,064 1 2324 9,235 51,374 R 1.80 48.60 51.2 153 5 17,888 94,235 15,774 R 1.019.0 2.56 51.2 153 5 17,888 94,235 50,466 R 1.019.0 2.56 1.1 4.3 1.7 4.3 1.7 4.3 R 1.019.0 2.56 2.7 2.348 94,11 2.4 1.3		Þ	2.9	9.2	11,748	:	:	7	6,245	34,188	21.303	12,885
T 311.0 805.5 826 308 8 2 49,030 256,974 140,340 R 308.1 779 723 308 8 2 49,030 256,974 140,340 U 208.1 76 11,748 3,921 24,953 15,774 140,037 25,239 15,774 140,037 25,239 15,774 140,037 25,227 15,033 15,774 15,033 15,774 15,034 25,239 15,774 15,034 25,239 15,774 15,037 26,323 15,774 15,037 26,323 15,774 26,323 15,774 27,120 <	MAJULI P. S.	~	359.0	929.8	23	155	7	:	11,566	80,179	42,778	37,401
R 308.1 797.9 723 308 8 42.785 222.786 119,037 U 2.9 7.6 11,748 2 6,245 34,188 21,303 U 1.00 2.59 9,235 1 2,324 9,235 15,774 U 1.00 2.59 9,235 1 2,324 9,235 15,774 R 1.88 9.6 9.2 9,234 11,397 60,340 50,340 R 2.86 512 153 5 104,678 54,776 29,322 R 1,015.4 2,629 527 2 104,678 547,716 29,322 R 1,015.4 2,629 527 2 104,678 547,716 29,328 R 1,015.4 2,629 15 2 3,688 20,016 12,065 R 3,6 59 5575 2	JORHAT P. S.	[-	311.0	805.5	826	308	∞	7	49,030	256,974	140,340	116,634
U 2.9 7.6 11,748 2 6,245 34,188 21,303 U 1.91 4.95 13,064 2 6,245 34,188 21,303 R 1.88.0 486.9 512 153 5 17,858 96,192 50,946 R 1.88.0 486.9 512 153 5 17,858 96,192 50,946 R 1.015.4 483 192 6 23,948 113,997 60,340 R 1.015.4 2,629.9 50 6 10,4678 541,716 293,282 R 1,015.4 9.3 5,775 2 104,678 541,716 293,282 R 1,015.4 9.3 5,775 15,651 81,217 81,217 R 318.2 50 15 27,444 15,106 9,337 U 2.75	•	~ ;	308.1	797.9	52	308	00	:	42,785	222,786	119,037	103,749
U 1.91 4.95 13.064 1 3.921 24.953 15,774 U 1.00 2.39 9.235 1 3.921 24.953 15,774 R 1.88.0 486.9 9.235 1 23.24 9.235 55.29 R 1.88.0 486.9 513 55 1 7.858 96,192 50,946 T 1.015.4 2.629.9 520 527 2 100,990 527,710 281,217 R 1.015.4 2.629.9 520 27 100,990 527,710 281,217 R 1.015.4 2.629.9 1.5		> :	2.9	7.6	11,748	:	:	7	6,245	34,188	21,303	12,885
U 1,00 2.59 9.235 5.529 R 188.0 48.69 512 5.5. 1.458 9,235 5,529 R 236.0 48.69 512 5.5. 1.7488 9,4192 5,529 T 1,015.4 2,629.9 520 52 27 2 104,678 547,716 293,282 R 1,015.4 2,629.9 520 822 27 2 104,678 547,716 293,282 N 1,015.4 2,629.9 520 27 2 104,690 527,700 281,217 N 3,65 5,775 2 3,688 20,016 12,065 12,065 12,065 12,065 12,065 12,065 12,065 12,065 13,178 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 12,106 9,337 1	JORHAT (M)	> :	1.91	4.95	3,064	:	:		3,921	24,953	15,774	6,179
R 188.0 446.9 512 153 5 17,858 96,192 50,946 T 108.0 2659.1 13 5 17,858 96,192 50,946 T 1,015.4 2,629.9 520 822 27 2 104,678 547,716 293,282 R 1,015.4 2,629.9 520 822 27 2 104,678 547,716 293,282 U 3.6 59.7 1.2 2 3,688 20,016 12,065	MARIANI) 	8.	2.59	9.235	:	:'	-	2,324	9,235	5,529	3,706
K 235,00 601.3 483 192 6 23,948 113,997 60,540 R 1,015.4 2,629.9 520 822 27 2 106,998 527,700 281,217 U 3.6 9.3 5,575 2 16651 83,46 43,877 R 140.0 36.2 597 120 4 16,651 83,46 43,877 R 318.2 88.8 502 269 15 27,434 15,106 9,337 U 2.75 7.12 5,493 1 27,434 15,106 9,337 U 2.75 7.12 5,493 1 2,741 15,106 9,337 T 2.06.2 5.549 1 2,741 15,106 9,337 U 2.75 3.36 1 2,741 1,5106 9,337 U 0.84 2.18	TEOK P. S.	¥	0.88.0	486.9	512	153	'n	:	17,858	96,192	50,946	45.246
1,015.0	TITABAK P. S.	× f	7.00	5011.3	483	192	e į	:'	23,948	113,997	8 , 8 , 9	53,457
AMGURI P.S. AMGURI P.S. R 140.0 34.5 4.277 1.0 100,590 22,770 281,217 SIBSAGAR P. S. R 318.2 808.8 502 269 15 1. 27,454 156,775 83,082 U 2.75 7.1 5,493 1 2,741 15,106 9,337 SIBSAGAR (M) U 2.75 7.12 5,493 1 2,741 15,106 9,337 NAZIRA P.S. R 206.2 533.9 591 155 1 2,256 121,780 64,949 U 0.84 2.18 5,845 1 947 4,910 2,728 SONARI P. S. R 357.0 924.6 464 2.78 8 34,619 165,559 89,309	SIBSAGAR SUBDIVISION	- 6	0.610.1	7,039.7	226	778	75	7	26.00	7/X	293,282	24.434
S. T 1400 3526 5,577 120 4 5,000 25,000 15,0	•	4 :	1,013.4	2,029.9	863	779	17	٠:	2,580	327,700	781,217	246,483
S. T. 3150 8152 546 269 15 10,001 95,200 45,877 R. 318.2 808.8 502 269 15 1 30,195 171,881 92,419 U. 2.75 7.12 5,493 1 2,741 15,106 9,337 T. 207.0 536.1 612 155 1 22,266 121,780 64,949 U. 0.8 2.2 5,845 1 947 4,910 2,728 R. 357.0 924.6 464 278 8 34,619 1,165,599 89,309	98 1811771	a C	9.5	2,7	607	:5	: •	1	3,000	20,010	12,003	10,0
H 318.2 808.8 502 269 15 27,454 156,775 83,082 15 2741 15,106 9,337 15 2,741 15,106 9,337 15 2,741 15,106 9,337 15 2,741 15,106 9,337 15 2,741 15,106 9,337 15 2,741 15,106 9,337 15 207.0 536.1 55 1 22,266 121,780 64,949 10 0.8 2.2 5,845 1 947 4,910 2,728 10 0.84 2.18 5,845 1 947 4,910 2,728 89,309 16 2,728 15 2,728	CIPCACIAD D C	4 ←	3150	815.0	3	269	<u> </u>	:-	30,05	171 881	92,677	70,00
U 2.75 7.12 5,493 I 2,741 15,106. 9,337 1 I 2,241 15,106. 9,337 1 I 2,246 11,780 64,949 1 I 2,246 11,780 64,940 1 I 2,246 11,780 64,949 1 I 2,246 11,780 64,949 1 I 2,246 11,780 64,949 1 I 2,246 11,780 64,940 11,780 64,940 11,780 64,940 11,780 64,940 11,780 64,940 11,780 64,940 11,780 64,940 1	STATE OF STA	· 64	318.2	808	25	269	. <u></u>	• :	27.454	156,775	83.087	73,603
1) U 2.75 7.12 5,493 1 2,741 15,106 9,337 1 207.0 536.1 612 155 1 23,213 126,690 67,677 67,000		:=	28	7.1	5.493	3	: :		2.741	15.106	9,337	2,000
T 207.0 536.1 612 155 1 23,213 126,690 67,677 R 206.2 533.9 591 155 22,266 121,780 64,949 U 0.84 2.18 5,845 1 947 4,910 2,728 U 0.84 2.18 5,845 1 947 4,910 2,728 R 357.0 924.6 464 2.78 8 34,619 165,599 89,309	STRSAGAR (M))	2.75	7.12	5,493	: :	: :	-	2,741	15.106	9,337	5.769
R 206.2 533.9 591 155 22,266 121,780 64,949 U 0.8 2.2 5,845 1 947 4,910 2,728 U 0.84 2.18 5,845 1 947 4,910 2,728 R 357.0 924.6 464 278 8 34,619 1,165,599 89,309	NAZIRA P.S.	-	207.0	536.1	612	155	:	-	23,213	126,690	119.19	59,013
U 0.84 2.18 5,845 1 947 4,910 2,728 1 947 4,910 2,728 1 947 4,910 2,728 34,619 1,165,599 89,309		~ ;	206.2	533.9	291	155	:	••	22,266	121,780	£.	56,831
U 0.34 2.18 5,845 :: : 1 34,619 165,599 89,309		⊃:	80	22	2,845	:	:		3.5	4.9 10	2,728	2,182
K 331,U 5/4,0 404 2/6 6 54,017 (103,375 63,405	NAZIRA (T.C.)	ಶ	3 55	2.18	0 % 0 %		:0	-	¥ 75	4,910	827,28	2,182
	SONAKI F. S.	4	97/00	24.0	1	9/7	•	:	4,019	, 100, CO	69,303	10,20

1. The sq. km. and density figures of Urban areas of Police Station/Subdivision/District are worked out using the area figures corrected upto 2 places of decimals obtained by adding the areas of towns in the respective units and not using the area figures given in the table. In addition to this, the area figures relating to Sq. Km. are further adjusted to make the Police Station/Subdivision/ District totals tally. Nove :--

45

Towns treated as such for the first time in 1961 are printed in italics. The following abbreviations have been used for the status of a town:—

A-I AREA, HOUSES

APPENDIX

Statement Showing 1951 Territorial Units

Only those names/areas which have undergone changes since 1951 have been shown below.

The Location Code Number, revenue number, name and area of each Village (Whatever-available) transferred from one Police Station to another or incorporated in a Police Station by transfer from another is given in the Annexure 1.

District/Police Station	1951 Territorial Units	Details of gains in territories		
District Station	Territorial Onits ——	Brief Description	Ar	ea
			Sq. Miles	Sq. Km.
1	2	3	4	5

SIBSAGAR DISTRICT Sibsagar District

GOLAGHAT SUBDIVISION

Golaghat Subdivision

BOKAKHAT POLICE STATION

Bokakhat Police Station

GOLAGHAT POLICE STATION

Golaghat Police Station

AND POPULATION

· i. ·

Constituting the Present set up of Sibsagar District

Details of loss in territories				AREA -" loss '')
D. C. C.	Are	a	Ca Miles	S. V.
Brief Description	Sq. Miles	Sq. Km.	Sq. Miles	Sq. Km.
6	7	8	9	10
The following areas inhabited mainly by Mikirs were transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District.	1,692.0	4,382.3	1,692.0	4,382.3
1. (i) 144 Villages of Mauza Duar Baguri of Bokakhat Thana.				
(ii) 52 Villages of Mauza Duar Dikharu of Golaghat Thana.				
(iii) 31 Villages of Mauza West Rengma of Golaghat Thana.				
(iv) 59 Villages of Mauza Duar Dissa of Golaghat Thana.				•
(v) 14 Villages of Mauza Naga Rengma of Golaghat Thana.				
(vi) 133 Villages of Mauza East Rengma of Golaghat Thana.	1,692.0	4,382.3		
(vii) 169 Villages of Mauza Barjan of Golaghat Thana.				
(viii) One Village (Kathur) of Reserve forests Mauza East Rangma of Golaghat Thana.				
(ix) One Village (Borkengsa) of Mauza Naga Rengma of Golaghat Thana.				
(x) Tea Garden Dalamar Estate and Bogijan of Golaghat Thana.				
 Areas (i-x) as shown against district transferred to Mikir Hills Subdivision of the newly formed United Mikir and North Cachar Hills District. 	1,692.0	4,382.3	1,692.0	4,382.3
 144 Villages of Mauza Duar Baguri transferred to Mikir Hills Sibdivision of newly formed United Mikir and North Cachar Hills District. 	N. A.	N.A.	N.A.	N.A.
4. Areas (ii-x) as shown against district transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District.	N.A.	N.A.	N.A.	N.A.

Annexure I
To Appendix I To Table A—I
SHOWING THE DETAILS OF VILLAGES TRANSFERRED
Sibsagar District

Symbol Number	Serial No.	NAME	Location Code Number	Revenue Number	Area	Symbol Number	Serial No.	NAME	Location Code Number	Revenue	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(i)	1 2	Sarthe Rangpi Sarthe Singnen	1 2 3	Not available	Not available	I—(i)	55 56	Lengtuk Terang Sarthe Lekthe	56	Not available	Not available
	3	Sarthe Kro Vopang Honse	3 4	,,	"		57 58	Sing Lekthe Sarthe Engti	57 58	91 91	"
	5	Mohori Honse	5	**	••		59	Modkuran Terang	59	,,	,,
	6 7	Song Terang Sarthe Terang	6 7	••	,,		60 61	Sarthe Terang Saret Terang	60 61	**	"
	8	Bura Rangpi	8	"	"		62	Sarlok Singh	62	,,	,,
	9 10	Mon Rongpi Lunse Rongpi	9 10	••	**		63 64	Merok Engti Seng Engti	63 64	,,	**
	11	Ikro Tokhi	ii	,,	"		65	Lokhole Rongpi	65	"	"
	12	Cheen Lekthi	12	,,	,,		66	Saret Be	66	"	"
	13 14	Nopak Engti Sart Terang	13 14	**	**		67 68	Sar Teron Mohiram Be	67 68	,,	••
		•	,,,	,,	••					••	**
	15 16	Thongso Teran	15	**	••		69	Jon Ronghang	69 70	**	**
	17	Sarbura Lekthe Saret Tekbi	16 17	9*	••		70 71	Thedong Rongpi Jamin Terong	71 71	,,	"
	18	Kania Teron	18	••	**		72	Kerang Terang	72	••	"
	19 20	Longtuk Terong Bangdar Engti	19 20	••			73 74	Longtuk Singner (a) Longtuk Singner (b)	73 74	**	**
	21	Thonget Engti	20	**	**		75	Langtuk Rongpi	75	"	**
	22	Sikari Teron	22 23	»	91 91		76	Langro Singner	76	,,	,,
	23 24 25	Panchan Rongpi Sarburo Tuso	23 24	,,,	91		77	Sangki Rongti Khelong Terong	77 78	,,	**
	25	Bajong Engti	25	**	••		78 79	Nirju Terang	79	••	,,
	26	Jamin Lekthe	25 26	,,	"		80	Baspathar Takbi	80	,,	*,
	27	Sarding Engti Sarthe Terang	27 28	>>	91		81 82	Khova Teron Nihangro Rongpi	81 82	**	99
	28 29	Saron Terang	28 29	**	"		82 83	Mohori Rongfer	83	"	99
	30	Sarthe Teron	30	"	"		84	Chingthong Signer	84	**	**
	31 32	Sarthe Tigner Bor Singner	31 32	99	91		85 86	Sai Taro Bamon Taro	85 86	**	
	33	Kani Singner	33	99	"		87	Rangtuk Rongpi	87	**	97
	34	Thong Teron	34	"	"		88	Samen Singner	88	,,	39
	35	Bor Terang	35	••	••		89	Som Singner	89	••	**
	36	Langtuk Rongpi	36	"	"		90	Dili Teron	90	**	,,
	37 38	Bethari Teron Toko Teron	37 38	**	99		91 92	Sarpo Singner Langtuk Tuso	91 92	**	99
	39	Langtuk Terang	39	**	**		Q2	Konhai Singner	93	**	**
	40	Anjok Honse	40	"	**		94 95	Pheng Be	94 95	99	99
	41 42	Kichu Teron Moidan Kro	41 42	91	99		95 96	Sor Lekthe Pange Lekthe	96	"	**
	43	Raso Honse	43	99	**		97	Kini Englang	97	**	**
	44	Thengklong Terang	44	"	**		98	Kenega Rongpi	98 99	**	**
	45 46	Sarbura Tukbi Rangmi Rongfer	45 46	**	99		99 100	Bakting Engli Buva Be	100	79 90	P)
	47	Anjok Rongfer	47	97	99 99		101	Halona Be	101	**	P3
	48	Thansor Tuso Dok Mause	48 49	**	99		102 103	Merok Ronghang Seng Engti	102 103	**	**
	49 50 51	Bajong Kro	50	99	,,		104	Thengkur Terang	104	99 99	99 31
	51	Habe Takbi	50 51	99	99		105	Nakbe Honse	105	**	19
	52 53	Boro Terang	52 53	**	**		106 107	Bamon Teron Langbui Rongfer	106 107	99	99
	53 54	Janget Terang Moiso Takbi	53 54	**	99		107	Haliram Likthe	108	,,	99 99

Symbol	Serial No.	NAME	Location Code Number	Revenue	Area	Symbol	Serial No.	NAME	Location Code Number	Revenue Number	Ara
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(i)	109 110	Langtuk Takbi Difalu Takbi	109 110	Not available	Not available	I—(ii)	32 33	Sikong Terang Sarbura Rongpi		Not vailable	Not available
	111 112	Mungkoi Takbi	111	,,	,,	. (,	34	Sar Kro	178 179	"	**
	. 113	Bura Behang Engti Singnot Terang	112 113	"	"		35 36	Ekol Kro Kali Gaon	180	"	99
•	114 115	Lunse Terong Jathe Ronghang	114 115	,,	**		37 38	Langtuk Rangpi Rong Englang :	181 182	**	**
	116	Sarding Rongfer	116	"	"		39	Thene Engti	183	,,	99 99
	11 7 118	Song Terang Dili Terang	11 7 118	••	**		40 41	Sarbura Be Rinopo Engti	184 185	**	**
	119	Sarik Singner	119	••	"		42	Charo Honse	186	"	99
	120 121	Lunche Phungso Sarbura Engti	120 121	••	••		43 44	Kirheng Be Longkai Engti	187 188	"	79 10
	122	Sarthe Riso Kro	122	"	",		45	Dok Ranghang	189	••	••
	123 124	Chingthong Ranfer Clukong Terang	123 124	,,	"		46 47	Kondoi Rongpi Khelon Timung	190 191	91 93	"
				**	••		48	Sarthe Ronghang	192 193	97	••
	125 126	Henai Phangro Aniok Takbi	125 126	"	,. ,,		49 50	Sofa Terang Moi Terang	194	99 99	,
	127 128	Dhoniram Takbi	12 7 128	,,	**		51 52	Kania Engti Langtuk Engti	195 196 、	**	**
	129	Kandir Teron Phangkedang Rongfer	129	"	"		32	Langtuk Lingi.	170 1	**	99
	130 131	Kania Engti Kam Takbi	130 131	**	**	J—(iii)	1	Tulap Terang	197	91	**
	132	Langkangram Terang	132	**	"	1—(111)	2	Menkar Rangpi	198	**	••
	133 134	Longtuk Ronghang Men Phangro	133 134	**	**		3 4	Bafong Be Sarue Terang	199 200	99	"
	135	Sarthe Terang	135	-,	••		5	Langtuk Terong	201 202	**	••
	136 137	Barua Takbi Sabura Rangpi	136 137	"	**		6 7	Joika Engti Ajit Teron	203	**	97 98
	138	Jamin Terang	138	••	"		8	Pheng Sur Rangpi Lunjong Kiling	234 205	99	9.
	139 140	Panbari Takbi Sikari Teron	139 140	••	,, ,,		10	Harbaser Phangsu	206	10 00	**
	141 142	Bura Ronghang	141 142	,,	•		11 12	Kenju Tisu Habe Ranghang	207 208	99 99	25 26
	143	Binkam Kiling Ramphi Teron	143	"	; :		13	Sarthe Be	209	••	,,
	144	Kania Takbi	144	**	**		14 15	Sarthe Kramsa Tra Takbi	210 211	99 99	99
							16	Sarbura Timung Sarbura Rangfer	212 213	99	••
I —(ii)	1 2	Haberam goon Dengse Gaon	145 146	••	"		17 18	Sarbong Kramsa	214		97 93
	3	Dekasang Basti	147	",	"		19 20	Langtuk Be Mon Teron	215 216	**	93
	4 5	Hemai Haura Haruna Gaon	148 149	"	·,		21	Bingoi Terang	217	"	99
	6	Langtuk Takbi	150	,,	,.		22 23	Dikoi Phengro Rang Engti	218 219	**	99 *9
	7 8	Chomang Takbi Kabuli Gaon	151 152	,,	"		23 24	Sarbura Kro	220 221	*	**
	9 10	Bonget Be	153 154	••	,,		25 26	Sarbura Be Dak Takbi	222	••	** **
	11	Kiri Englang Sarthe Be	155	••	"		27	Jenglong Ranghang Karar Rangpi	223 224	••	**
	12 13	Phelo Kiling Nihang Takbi	156 157	11	"		28 29	Ikoi Be	225	99 99	**
	14	Sarik Gaon .	158	,	**		30 31	Bura Engti Penpo Be	226 227	••	99
	15 16	Mauzader Gaon Siru Rangpi	159 160	,, ,,	"		34	1 cubo pe		**	99
	17	Moico Engti	161	"	,,	I—(iv)	. 1	The Dongjan	228	**	79
	18 19	Habe Be Jorka Engti	162 163	"	••	1(10)	2	Mukam Langro	228 229 230	31	29
	20 21	Ram Terang	164 165	,,	49		3 4	Langbri Kandi Langlon Hangjan	231	9P 49	99 99
	22	Jong Be Solai Timung	166	"	"		5	Languari Ujan Sarik po	232 233	•,	19
	22 23 24 25 26	Ramsing Tisu Men Taro	167 168	"	"		7	Phedong Nulka	234	**	**
	25	Chaptak Gaon	169	"	**		8 9	Ahonggong Kro Thekrajamur	235 23 6	99	**
	27	Longkai Kiling Lungse Timung	170 171	11 91	11 70		10	Thekrajan Rangsey	237	**	99 95
	28 29 30	Dura Gaon	172	91	**		11 12	Silonijan Nihang Langro	238 239	89 49	99 99
	30	Hemai Rongpi Sarthe Kro	173 174	99	99 99		13	Phaklengjan	240	**	49
	31	Syam Tao	175	99	**		14	Phinu Parbat	241	**	**

Symbol	Serial Number	NAME	Location Code Number	Revenue	Area	Symbol	Serial No	NAME	Location Code Number	Revenue	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(iv)) 15 16	Langri Bijan Langparparmukh	242 243	Not available	Not available	I(vı)	8 9	Chengtong Teron Mon Ingti	308 - 309	Not available	Not available
	17 18	Langit Nadi Langparpar	244 245	••	,,		10 11	Bopong Takbi Basa Kro	310 311	**	**
	19	Koyebirijan	246	"	••		12	Basa Taro	312	"	"
	20 21	Rongmkei Inglong Rojan	247 248	••	••		13 14	Longpong Kileng Mauza Sing Ronghang	313 314	"	••
	22 23	Dungkek Langro	249 250	,,	"		15 16	Kania Honse	315	"	,,
	24	Palehmarijan Sawat gaon	251	"	••		17	Sarbura Be Doctor Kler Ingti	316 317	••	••
	25 26	Ramsapathar Thingseng gaon	252 253	••	,,		18 19	Charangjan Ingti Raso Terang	318 319	**	**
	27	Momi pathar	254	"	"		20	Gangaram Kalbor	320	**	"
	28 29	Syam Ronghang Jangpapan	255 256	••	**		21 22	Sarthe Tiso Girban Rangpi	321 322	**	••
	30	Disobaijan	257	"	••		23	Jor Rangpi	323	"	,,
	31 32	Diroigaon Langpa Klangto	258 259	**	••		24 25	Kania Terang Sam Panghang	324 325	,,	"
	33 34	Karkak Dighalpani	260	,,	"		26	Diplo Ronghang	326	••	,,
	35	Syam Begaon Digholipani Japong	261 262	••	,,		27 28	Rongdow Timung Barsing Timung	327 328	,,	,,
	36 37	Oudhwgan Langherangjan	263 264	,,	,,		29 30	Kehai Inoti Langtuk Terang	329 330	••	**
	38	There Be	265	"	••		31	Habe Tiso	331	,,	"
	39 40	Moksugaon Torte Langro	266 267	**	••		32 33	Sohak Terang Sar Ronghang	332 333	••	"
	41	Etjong gaon	268	,,	"		34	Kaya Tiso	334	•	**
	42 43	Jankhe Pahar Longrero	269 270	**	"		35 36	Sarthe Rangpi Kather Ingti	335 336	91 99	"
	44 45	Longhojan I Longhojan II	271 272	"	,,		37	Kania Fangro	337	"	99
	46	Kath Rangfer	273	••	**		38 39	Jangphin Timung Bikha Takbi	338 339	"	»,
	47 48	Ganeswor Pahar Longromphi Sarbura Taku	274	.,	••		40 41	Bura Timung Lakhiram Timung	340 341	••	,,
	49	Chekong Tcrang	276	**	"		42	Sar Kang Sam Terong	342	"	,
	50 51	Kiso Timung Pherang Ke	277 278	,,	••		43 44	Fulum Timung Langtuk Terong	343 344	"	"
	52 53	Rongphong Lakham Be	279	"	,,		45	Joniram Sarthe Rongpi	345	••	,,
	54	Kania Teron Chek Longro	280 281	••	"		46 47	Sardar Be Habe Ronghang	346 347	"	**
	55 56	Chikarı Engtı Selaberjan Takbı	282 283	••	••		48	Hamari Timung Sarkro Timung	348 349	**	••
	57	Longkong Takbi Selabor	284	,,	••		49 50	Sikari Ronghang	350	"	"
	58 59	Panjet Be Ranghang Terang	285 286	••	••		51 52	Kamar Rongpi Krojar Ingti	351 352	**	**
	•-	rearrang roung	200	••	**		53	Thare Ingu	353	"	••
I(v)	1	Pokharamgaon	287				54 55	Langtuk Honse Pinkhat Ingti	354 355	••	**
	2	Penpigagaon Injang King	288	**	••		56	Kiso Be	356 357	,,	,,
	4	Papiga	289 290	**	"		57 58	Kanıa İngtı Kamar Kro	358	"	** **
	5 6	Kasinga Irello	291 292	,,	,,		59 60	Sar Teron Bura Rongfer	359 360	**	**
	7	Ingsok Gaon	293	"	"		61	Klang Charpo Ingti	361	"	••
	8 9	Ingrello Helugaon	294 295	**	**		62 63	Soburong Rongpi Mohori Be	362 363	**	"
	10 11	Chilugga gaon Chattang	296	91 93	99 99		64	Sarthe Timung	364 365	**	**
	12	Khuang	297 298	,, ,,	"		65 66	Kudom Teron Atha Tiso	366	99	"
	13 14	Sathiram Sanai gaon	299 300	**	**		67 68	Lust Tungso Longk Lekthe	367 368	**	**
	-7	Buch	-00	••	••		69	Heitha Takbi	369	99 99	91 91
1—(vi)	1	Sam Honse	3 01				70 71	Term Kro Borsati Teron	370 371	17 97	** **
	2 3	Chir Engli	302	**	"		72	Sim Teron	372	**	**
	4	Mai Tiso Sar Rongpi	303 304	"	"		73 74	Sarbura Kro Jamin Takbi	373 374	99 99	99 99
	5 6	Tanen Engti Borsing Takbi	305 306	99	**		75 76	Kania Tiso Sar Be	375 376	**	**
	ž	Chenso Be	347	"	99 99		77	Dhan Sing Rongfer	377 377	17	** **

								•			
Symbol	Serial Number	NAME	Location Code Number	Revenue Number	Area	Symbol Number	Serial Number	NAME	Location Code Number	Revenue	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(vi) 78 79	Lantuk Ranghang Sarthe Honse	378 379	Not available	Not available	I—(vii		Sar Et Terang		Not available	Not available
	80	Narcp Honse	380	,,	**		14 15	Bura Teran Sarthe Timung	447 448	**	99
	81	There Rangpher	381	,,	••		16	Tangor Teron	449	"	"
٠.	. 82	Sinthong Ranpi Sarbura Kro	382 383	••	**		17	Somai Sing Barman	450	**	91
•	83 84	Bura Teron	384	**	••		18 19	Surji Garam Deirsing Barman:	451 452	"	**
	85	Tanget Terang	385	••	•		20	Ikati Ingti	453	" "	"
	86	A Fonia Gaon	386	••	••		21	Men Taro	454	**	99
	87 88	Thangbhalgaon Sar Honse	387 388	•	**		22 23	Seng Kereng Timung Monsing Terang	455 456	39	**
	89	Sar Terang	389	"	"		24	Langlukso Rangpi	457	"	91 91
	90	Rongphur Be	390	"	19		25	Men Rongfer	458	**	99
	91 92	Asot Rongpi Sarthe Ingti	391 392	**	••		26 27	Nohing Engti Alturam Gaon	459 460	"	••
	93	Syam Terang	393	**	"		28	Sapor Sing	461	91 11	91 31
	94	Sar Engti	394	•,	"		29	Sarthe Kramsa	462	"	"
	95	Syam Oham Sing Honse	395	••	••		30	Sibebe Rongpi	463	**	**
	96 97	Takai Rongpi Siasing Phangso	396 397	••	**		31 32	Basaram Englang Sarpo Tiso	464 465	**	91
	98	Saret Tiso	398	••	"		33	Basa Tiso	466	**	91
	99	Kania Tiso	399	••	"		34	Sarlok Kro	467	•,	,,,
	100	Langtuk Kathar	400	••	**		35 36	Rongbong Honse Bibe Ingti	468 469	**	**
	101 102	Nokbe Teron Bepari Engti	401 402	••	•		37	Saret Kramsa	470	**	"
	103	Angok Timung	403	"	97 99		38	Deeri Ingti	471	19	91
	104	Jengren Rongpi	404	**	••		39	Sarthe Terang	472	**	11
	105	Hemai Kiling	405 406	••	**		40 41	Sinot Be Langtuk Timung	473 474	"	"
	106 107	Nihang Takbi Sarthe Rongpi	407	**	**		42	Kania Teron	475	"	"
	108	Longkam Lekthe	408	••	••		43	Monsing Teron	476	**	99
	109	Ram Lekthe	409	**	••		44 45	Sarthe Englang Ramso Teron	477 478	**	99
	110 111	Saret Rangpher Langtuk Terang	410 411	**	**		46	Rongbong Inglang	479	"	. 11
	112	Sinot Ingti	412	**	••		47	Kania Timung	480	٠,,,	27
	113	Sarthe Teron	413	••	••		48	Monsing Ingleng Bangso Tiso	481 482	99	
	114 115	Lumjong Terang Lindok Rongpi	414 415	**	••		49 50	Sarburo Be	483	9°	"
	116	Kuli Bosti	416	••	••		51	Sar Teron	484	,,	11
	i i 7	Tengbhat Gaon	417	••	;		52	Saret Terang	415	**	**
	118	Sar Teron	418	••	٠,		53 54	Mon Timung Buraso Ingti	486 487	19	17
	119 120	Kania Rongfer Kania Ingti	419 42 0	••	**		55	Ran Ingti	488	"	19
	121	Sarthe Rongfer	421	•••	••		56	Dambuk Timung	489	**	99
	122	Lindok Terang	422	,,	**		57 58	Lantuk Timung Sinthong Ingti	490 4 91	99	99
	123 124	Amreng Terang Sarbura Ingti	423 424	**	••		59	Rekrak Ingti	492	99	97 99
	125	Kuli Basti	425	• ,,	••		60	Beni Honse	493	97	**
	126	Jor Ingleng	426	•	**		61 62	Sinot Kro Longtuk Rongpi	424 495	**	**
	127	Kani Teron Saithe Timung	427 428	**	,		63	Dikoi Timung	496	"	**
	128 129	Lindok Rongpi	429	**	**		64	Sarthe Englang	497	99	**
	130	Amreng Terang	430	,,	,,		65	Mon Teron Salu Kathar	498 499	**	**
	131	Sarthe Terang	431 432	**	**		66 67	Ram Be	500	"	99 99
	132 133	Banso Tiso Tirbore Rongpi	432	"	"		68	Sarmen Be	501	"	99
		Indoor itogp.		,,	,,		69	Kathar Engti	502	**	••
7 40	h •	Denous Timore	424				7 0 7 1	Khehai Rongpi Sardaboka Honse	503 504	"	99 99
I—(vi	i) 1 2	Bopong Timung Sarpo Rongfer	434 435	**	"		72	Sikari Kathar	505	"	"
	3	Rongbong Terang	436	"	"		73	Sorkam Timung	506	**	**
`	4	Sing Terang	437	**	••		74 75	Langbrik Rangpi Sarghai Teron	507 508	99	99
	5 6	Kamar Kro Kamia Englang	438 439	99	"		76	Kania Teron	509	31 33	99 99
	7	Halie Teron	440	"	"		77	Men Tiso	510	19	"
	8	Khehai Ingti	441	11	,,		78 79	Pinpo Honse Longkathar Ingti	511 512	**	99
	9 10	Sarbur Teron Karonu Taro	442 443	**)1		80	Sarthe Timung	513	"	99 94
	11	Kaner Teron	444	99 99	39		81	Bura Ingti	514	, >>	99
	12	Borsing Be	445	2)	**		82	Kengkak Timung	515	, 19	**

S S S S S S S S S S S S S S S S S S S	Serial Number	NAME	Location Code Number	Revenue Number	Arca	Symbol Number	Serial Number	NAME	Location Code Number	Revenue Number	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
I—(vi	i) 83 84	Sarthe Rongpi	516 a	Not vailable	Not available	I—(vii		Jumpung	567	Not availab	Not le avilable
	85	Sarthe Rongpi Paro Terang	517 518	99	**		135 136	Sekjang	568	99	,,
	86	Gor Terang	519	1*	**		137	Nguljapa Aul Kerkei	569 570	91	**
	87	Rongdo Terrang	520	**	,•		138	Bong Kakai	571	**	**
	88	Bonglong Terrang	521	99 91	"		139	Namkhojang	572	**	**
	89	Lakhiram Terrang	522	99	"		140	Super	573	,,	**
	90	Sarthe Rongpi	523	11	••		141	Thangsir Seen	574	**	**
	91	Ram Teron	524	•	,,		142	Leikopao	575	"	**
	92	Longkoi Be	525	**	••		143	Mar Be	576	"	"
	93 94	Balijan Gaon	526	**	**		144	Sar Rongpi	577	••	,,
	95	Saret Rangso Longpo Kiling	527	**	**		145	Sishongju Tiso	578	**	,,
	96	Denju Teron	528 529	••	**		146	Kania_Be	579	11	19
	97	Bongtok Teron	530	**	**	•	147	Men Tiso	580	,,	**
	98	Rangdo Terong	531	**	••		148 149	Wai Terrong	581	**	,,
	99	Chinot Terong	532	**	**		150	Rongfer Timung Poklen Lekthe	582	**	,.
	100	Kathar Engti	533	**	"		151	Dharmasing Be	583 584	**	**
	101	Saret Tiso	534	••	••		152	Arjun Honse	585	**	**
	102	Kayaram Taro	535	**	,,		153	Hemai Timung	586	,,	**
	103	Sai Teron	536	,.	"		154	Langtuk Terong	587	**	••
	104	Sarien Teron	537	•	,,		155	Nakbe Teron	588	,,	••
	105	Baraso Kromsa	538	,,	**		156	Buroso Be	589	"	,,
	106 107	Hemai Rongpi	539	91	**		157	Sing Killing	590	•	"
	108	Sengkrek Rongfer Ramsing Teron	540	••	••		158	Ahong Kramsa	591	,,	•
	109	Dikrot Honse	541 542	**	**		159	Sarbura Terang	592	,,	••
	110	Maiso Honse	543	**	••		160	Sarthe Taro	598	,,	**
	111	Ronghang Englang	544	**	**		161 162	Asıram Bhumiys Norbahadur	599	**	••
	112	Bura Honse	545	**	**		163	Buraso Killing	600 601	**	,,
	113	Hemai Teron	546	"	**		164	Sarthe Rongpi	602	"	••
	114	Hondem Timung	547	••	••		165	Bura Teron	698	"	**
	115	Kania Be	548	••	••		166	Baso Timung	599	**	,,
	116	Sarso Lektha	549	••	••		167	On Teron	600	•••	,
	117	Kardep Terong Sarpo Teron	550	11	,,		168	Pukharam Engti	601	"	•
	118 119	Sarpo Teron	551	••	••		169	Jogendra Sarmah	602	,,	"
	120	Sarlok Ingti Sarmen Kiling	552 553	**	••	- /		** .*			
	121	Longki Englang	554	**	**	I(viii)	1	Kathur	603	**	**
	122	Mensing Englang	555	**	91	I(ix)	1	Borkengsa	101		
	123	Sarct Ingti	556	••	**	J(IX)	,	bor kengsa	604	"	**
	124	Sarmen Siner	557	••	**	I(x)	1	Dolamar Estate	605		
	125	Dhin Teron	558	••	**	217)	ź	Bogijan	606	17	••
	126	Dilai Be	559	**	"		-		500	**	••
	127	Saret Rongreng	560	51	"	2		As against I (i-x)	_	••	1692
	128	Sir Takbı	561	••	••			,		••	sq.miles
	129 130	Jamin Ingti	562	••	••						-
	131	Saret Ingti Kam Inglang	563 564	**	••	3		A		Not	Not
		TABLE HIMIAHK	564			4		As against I (i)		aldaliaus	available
	132	Hegu Kuki	565	••	**			res against 1 (1)		IVAIIAUIC	avanauic

A-I—AREA, HOUSES AND POPULATION

APPENDIX II

Number of Villages with a population of 5,000 and over and Towns with a population ender 5,000

	Villag	es with a popula	tion of 5,000 and over	Town	s with a populat	ion of under 5,000
District/Subdivision/Police — Station	Number	Population	Percentage of Total Rural Population of the District	Number	Population	Percentage of Total Urban Population of the District
1	2	3	4	5	6	7
SIBSAGAR DISTRICT				1	4,910	6.40
GOLAGHAT SUBDIVISION	٠		• •	• •	• •	••
BOKAKHAT P.S.		••	• •	••	• •	• •
DERGAON P. S	• •	• •	• •	• •	• •	••
GOLAGHAT P. S.		•	• •	• •	• •	• •
JORHAT SUBDIVISION			••	• •	• •	• •
MAJULI P. S.		•	••	• •	• •	• •
JORHAT P. S.		•	••	• •	• •	• •
TEOK P. S.		• •	• •	• •	• •	• •
TITABAR P. S.		• •	• •	•;	4010	6.40
SIBSAGAR SUBDIVISION		• •	• •	1	4,910	0.40
AMGURI P. S.		•	•	• •	• •	• •
SIBSAGAR P. S.		• •	•	• •	4010	6.40
NAZIRA P. S.		• •	• •	1	4,910	0.40
SONARI P. S.			•	• •	••	•••

A-I-AREA, HOUSES AND POPULATION

APPENDIX III

Houseless and Institutional Population

District/Subdivision/Police	Total	Но	useless Populat	on	Instit	utional Popula	tion
Station	Rural Urban	Persons	Males	Females	Persons	Males	Female:
1	2	3	4	5	6	7	8
IBSAGAR DISTRICT	T	283	242	41	5,932	5,489	443
	R	260	235	25	2,448	2,128	320
	υ	23	7	16	3,484	3,361	
SOLAGHAT SUBDIVISION	T	28	5	23	2,267		123
	Ř	7	_	- 7	201	2,221	46
	U	21	· <u>;</u>	16	2,066	188	13
OKAKHAT P. S.	Ř	- ' 7	_	7	2,000	2,033	33
ERGAON P. S.	Ť		• •	,	1 400		• •
	Ř	• •	••	•	1,689	1,687	2
	ΰ	• •	• •	• •		.,	
GOLAGHAT P. S.	Ť	żi	• ;	::	1,689	1,687	2
obnomini . s.	Ŕ	21	5	16	578	534	44
	ΰ	żi	٠;	::	201	188	13
ORHAT SUBDIVISION	Ť		.5	16	377	346	31
OKMAI SUBDIVISION	Ŕ	18	18	• •	1,978	1,757	221
		18	18		1,385	1,230	155
AAJULI P. S.	ñ	• •		• •	593	527	66
IAJULI P. S.	R	• •	• •	• •	129	129	
ORHAT P. S.	T	7	7	• •	1,778	1.587	191
	R	7	7		1,185	1.060	125
	U	• •		••	593	527	66
TEOK P. S.	R			• • • • • • • • • • • • • • • • • • • •	71	41	30
TITABAR P. S.	R	11	11	• •	,,	71	30
IBSAGAR SUBDIVISION	T	237	219	18	1.687	1,51 j	176
	R	235	217	18	862	710	152
	U	2	2		825	801	24
AMGURI P. S.	R	58	57	'i	54	47	2 4 7
SIBSAGAR P. S.	T	121	112	ġ	1,173	1.112	•
	R	119	110	ģ	420		61
	Ū	2	2		420 753	377	43
NAZIRA P. S.	Ť	52	44	ė	733 197	735	18
	Ř	52	44	8	125	155	42
	ΰ	·-		_		89	36
SONARI P. S.	Ř		· .	• •	72	.66	6
		•	v	• •	263	197	66

TABLE A-II: VARIATION IN POPULATION DURING SIXTY YEARS

This table furnishes population data for the last seven Censuses from 1901 to 1961 and the variation of population in each decade. This is a very important table as it gives the growth of population from decade to decade and in the absence of reliable vital statistical data, forms the main source for estimation of population. One of the main changes in this table since the last Census is that percentage variation is given from decade to decade.

DISTRICT	Year	Persons	Decade variation	Percentage de- cade variation	Males	Females
1	2	3	4	5	6	7
SIBSAGAR	1901	598,251	• •	••	316,968	281,283
	1911	691,402	+ 93,151	+ 15.57	365,131	326,271
	1921	823,197	+ 131,795	+ 19.06	433,913	389 ,28 4
	1931	933,326	+ 110,129	+ 13.38	496,288	437,038
	1941	1.040,428	+ 107,102	+ 11.48	552,737	487,691
	1951	1,212,224	+ 171,796	+ 16.51	647,932	564,292
	1961	1,508,390	+ 296,166	+24.43	808,935	699,455

TABLE A-III: VILLAGES CLASSIFIED BY POPULATION

This table gives figures for the number and population of villages in the various population groups which are less than 200, 200- 499, 500-1999, 2000-1999, 5000-4999, 5000-5999 and 10,000 and above. The group less than 500 of the last Census has been split up into two groups, namely less than 200 and 200-499.

Station number life Less than 200 200—499 Inhabitated Inhabitated Persons Males Females Number Population Number SIBSAGAR DISTRICT 2.200 1431,685 761,757 669,928 454 27,374 22,009 618 126,687 111,123 737 GOLAGHAT SUBDIVISION 570 390,831 207,239 183,592 124 7973 6475 147 39,801 4502 18 GOLAGHAT SUBDIVISION 570 390,831 207,239 183,592 124 7973 6475 147 39,801 4502 18 GOLAGHAT SUBDIVISION 390,831 207,239 183,592 124 7973 6475 147 39,801 4502 18 DOCLAGHAT P.S. 155 104,522 53.66 4,373 35.59 79 25.181 173 44,187 38,733 46 44,187 38,733 46 44,187 38,733 46 44,187 38,733	District/Subdivision/Police	Total	Total F	Rural Population	ition			I—Villa	iges with les	s than 2,00	I-Villages with less than 2,000 population			
Inhabi- tied Persons Males Females Number Population Population 1 2 3 4 5 6 7 8 9 10 11 DISTRICT 2.200 1,431,685 761,757 669,928 454 27,374 22,009 618 126,687 111,123 F.S. 1153 104,522 53,681 207,239 183,592 124 7,973 6,475 47 39,801 34,612 F.S. 155 104,522 53,681 20,121 26 1,421 1,083 28 8,010 F.S. 31,881 27,760 24,121 26 1,421 1,083 28 8,010 F.S. 32,4428 124,116 110,312 64 43,133 44,187 38,733 BDIVISION 806 513,154 273,301 239,853 165 9,136 7,244 239 44,187 38,733 S. 30 18,010	Station	num- ber of				Z	1			200	499	TV.	800—999	8
Villages Persons Males Females Number Males Females Permales Pumber Males Females Fema		Inhabi- ted			•		Popu	lation	.	Po	pulation	N I	Popu	Population
DISTRICT 2.200 1,431,685 761,757 669,928 454 27,374 22,009 618 126,687 111,123 7 P.S. 390,831 207,239 183,592 124 7,973 6,475 147 39,801 34,612 16 F.S. 1881 207,239 183,592 124 7,973 6,475 147 39,801 34,612 111,123 F.S. 1881 207,239 183,592 124 7,973 6,475 147 39,801 34,612 31,612 34,612 36,122 45,602 34,612 31,612<		Villages	Persons	Males	Females	Numbe	Males	Females	Number	Males	Females	Indilina	Males	Females
DISTRICT 2,200 1,431,685 761,757 669,928 454 27,374 22,009 618 126,687 111,123 FSUBDIVISION 570 390,831 207,239 183,592 124 7,973 6,475 147 35,801 34,612 P.S. 51,881 27,760 24,121 26 1,421 1,083 28 5,222 4,502 P.S. 31,53 40,139 32 12,179 1,833 40 9,398 8,010 P.S. 327 24,428 124,116 110,312 66 4,373 3,559 79 25,181 22,100 R.DIVISION 806 513,154 277,83 16,313 66 4,373 3,559 79 25,181 22,100 S. 806 513,154 277,701 13,833 46 41,87 38,753 S. 153 80,179 42,778 37,401 31 20,49 42,187 36,49 44,187 38,73 <th>-</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>9</th> <th>7</th> <th>∞</th> <th>6</th> <th>02</th> <th>=</th> <th>12</th> <th>13</th> <th>4</th>	-	2	3	4	5	9	7	∞	6	02	=	12	13	4
F. S. 327 24,428 124,116 110,312 66 4,373 3,559 79 25.181 22.100 NIVISION 806 513,154 273,301 239,853 165 9,136 7,244 239 44,187 38,753 155 80,179 42,778 37,401 31 2,069 1,816 60 10,010 8,803 156 96,192 50,946 45,246 9 07 44 8,221 7,386 157 96,192 50,946 45,246 9 07 44 8,221 7,386 158 13,997 60,540 53,457 32 2,214 1,721 65 12,468 10,832 150 82,546 43,877 39,669 14 703 588 31 5,679 5,247 150 83,546 43,877 39,669 14 703 588 31 5,679 5,247 150 83,546 43,877 39,699 14 703 588 31 5,679 5,247 151 11,180 64,949 56,831 25 1,394 913 37 6,724 6,011 152 11,180 64,949 56,347 37 39,68	SIRSAGAR DISTRICT GOLAGHAT SUBDIVISION BORAKHAT P.S. DERGAON P.S.	2,200 570 88 155	1,431,685 390,831 51,881 104,522	761,757 207,239 27,760 55,363	669,928 183,592 24,121 49,159	25 26 32 32 32	27.374 7,973 1,421 2,179	22,009 6,475 1,083 1,833	618 147 28 40	126.687 39.801 5.222 9.398	34,612 4,502 8,010	737 178 18 45	283,670 67,321 6,914 17,300	253,556 60,555 5,982 15,583
13,997 60,340 53,457 32 2,214 1,721 65 12,468 10,832 192	GOLAGHAT P. S. JORHAT SUBDIVISION MAJULI P. S. JORHAT P. S. TEOF P. S.	327 308 308 53	234,28 513,154 80,179 96,199	124,116 273,301 42,778 119,037 50,946	110,312 239,853 37,401 103,749 45,246	32 = 28	4.373 9.136 2.069 3.684 1.169	3,559 7,244 1,816 2,800 907	5885 4	25.181 44.187 10,010 13.488 8.221	22,100 38,753 8,803 11,732 7,386	263 263 88 88 88	43.10/ 100.494 17.906 36.273	38,730 15,460 32,536 16,933
007'51 747'11 CZ (101.'C 011.'L 10 047'01 406'49 666'69	TITABAR P. S. SIRRAGAR SUBDIVISION AMGURI P. S. SIRSAGAR P. S. SIRSAGAR P. S. SONARI P. S.	222 222 222 232 238 238	113,997 527,700 83,546 156,775 121,780 165,599	60.540 281,217 43.877 83,082 64,949 89,309	53.457 246.483 39.669 73,693 56.831 76.290	162 163 163 163 163 163 163 163 163 163 163	2.214 10.265 703 3.390 1.394 4.778	1.721 8.290 588 2.803 913	232 232 34 35 35 35 35 35 35 35 35 35 35 35 35 35	12,468 42,699 5,679 13,054 6,724 17,242	10,832 37,758 5,247 11,234 6,011 15,266	2% 29 107 25 25 25	27,295 115,855 25,445 41,401 21,768	24,801 103,271 23,865 37,117 19,329 22,960

A-III VILLAGES CLASSIFIED BY POPULATION (Condd.)

				II-Villa	II-Villages with population of 2,000-9,999	ulation of 2	66'6000	ō.		N-III	illages with a Populate of 10,000 and above	III-Villages with a Population of 10,000 and above
District/Subdivision/Police Station		1,000—1,999	66		2.000 4.999	2		5,000-9,999	6		10,000 and above	above
	Number	Pop	Population		Population	tion		Population	ation		Population	ation
		Males	Females	Number	Males	Females	Number	Males	Females	Number	Males	Females
-	15	16	17	18	19	20	21	22	23	24	25	26
SIBSAGAR DISTRICT	327	232.371	204 095	3	939 10	79 145						
G GOLAGHAT SUBDIVISION	801	74,824	060'99	2	17,320	15,860	: :	: :	: :	: .	:	: :
_	13	9,601	8,432	, m	4.602	4,122	: :	: :	: :	. :	: :	:
	38	24425	21,736	7	2,061	1,997	:	: :	: :	: :	: :	: :
GOLAGHAT P.S.	3	40,798	35,922	∞	10,657	9,741	:	:	::	: :	: :	:
JORHAT SUBDIVISION	::	82,971	73,621	, 26	36,513	30.505	:	:	:	:	:	:
MAJOLI P. S.	⊒ €	9,014	8.109	mţ	3,779	3,213	:	:	:	:	:	:
THOUSE C	7.2	39,300	35,247	<u>.</u>	20,026	21,434	:	:	:	:	:	:
THE BAD D G	38	16,010	10,004	n (3,920	0,410	:	:	:	:	:	:
۾ ر	3 2	13,701	13,001	7 5	2,782	2447	:	:	:	:	:	:
AMORIDI D C	<u> </u>	0.360	104,504	٦,	27.622	32,780	:	:	:	:	:	:
STREAM FOR	<u></u> 2	95,76	10,0	71	2,082	775,7	:	:	:	:	:	:
MANUAL F. C.	32	2,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5	17,045	7 2	3,0/8	2,070	:	:	:	:	:	:
CONTRIBE D	9 8	84,65 62,65	010,71	2:	14,575	12.706	:	:	:	:	:	:
SUNAKI F. S.	₹	22,339	19,284	=======================================	17,489	14,74	:	:	:	:	:	:

A-IV-TOWNS (AND TOWN GROUPS) CLASSIFIED BY POPULATION IN 1961 WITH VARIATION SINCE 1901

This table gives the growth of each town since 1901. This table furnishes the areas of the towns of the 1961 Census both in square miles and square kilometres. For the purpose of this table, all towns are divided into 6 classes according to population. As in Table A-II, the percentage variation of each town is given from decade to decade.

> Class 111 20,000-49,999 Class IV 10,000-19,999

> > Year

1931

1941 1951

1961

1961

1961

CLASS VI (Less than 5,000)

1911

1921

1931

1941 1951 1961

CLASS V (5,000-9,999)

Persons

Status of

Class V 5,000-9,999 Class VI less than 5,000

Decade

+1,033

782 - 2,813

- 6.416

49

48

852

814

660

++++

4,688

5,470 8,283

14,699

9,235

7,802

2,583

2,632

3,484

3,436 4,250

4.910

+-63.46 -- 28.26

+16.68+ 51 43 + 77.46

+ 32.37

+23.69+15.53

1.83

2.195 2,943

3,441

4,920

8.710

5,529

5,100

1,501

1,538 2,072

1,959 2,384 2,728

1,460 1,745

2,029

3,363

5.989

3,706

2,702

1,082 1,094 1,412 1,477 1,866

2.182

Percentage

decade

Males

Females

Class I 100,000 and above Class II 50,000-99,999

Name of Town

MARIANI

1.00 Sq.miles 2.59 Km. DERGAON

1.90 Sq.miles 4.92 Km.

NAZIRA

0.84 Sq.miles 2.18 Km.

District

	or Town Group	Town			variation	variation		
1	2	3	4	5	6	7	8	9
		CLASS I	11 (20,000-49,	999)				
SIBSAGAR	JORHAT 1.91 Sq.miles 4.95 Km.	Municipality	1901 1911 1921 1931 1941 1951 1961	2,899 5,231 6,626 8,334 11,664 16,164 24,953	+ 2,332 1,395 1,708 3,330 4,500 8,789	80.44 26 67 25.78 39.96 38.58 54.37	1,849 3,225 4,094 5,236 7,339 9,872 15,774	1,050 2,006 2,532 3,098 4,325 6,292 9,179
		CLASS	IV (10,000-19,	,999)				
	SIBSAGAR 2.75 Sq.miles 7.12 Km	Municipality	1901 1911 1921 1931 1941 1951 1961	5,712 5,764 5,329 6,669 7,559 10,622 15,106	- 52 - 435 · 1,340 890 3,063 4,484	0.91 7.55 - 25.15 13.35 40.52 42.21	3,420 3,228 2,997 3,922 4,405 6,435 9,337	2,292 2,536 2,332 2,747 3,154 4,187 5,769
	GOLAGHAT 1.94 Sq.miles 5.02 Km.	Municipality	1901 1911 1921	2,359 2,236 3,655	- 123 +1,419	- 5.21 +63.46	1,391 1,360 2,195	968 876 1,460

Note:-Towns treated as such for the first time in 1961 are printed in italics

Town Committee

Town Committee

B—GENERAL ECONOMIC TABLES

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

This table is prepared separately for rural and urban population and it gives the total population classifying the nine industrial categories of workers and non-workers. workers by age groups is a special feature of the 1961 Census. The age groups correspond to the different stages of life which have special significance with reference to capacity Each category is divided into five age-groups namely, 0-14, 15-34 35-59, 60 and Age not stated. This is the basic economic table. The classification of workers and nonto work, namely, children, young persons, middle-aged persons and elderly persons

										š	WORKERS		
Serai No.	Total Rural Urban	Age- group		Total Population	וסו	Total workers		As Cultivator	livator	II As Agricultural Labourer	cultural	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards & allied activities	arrying, Litry, Fishing, Yantations, lied activities
155			Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	7	3	4		9	7	œ	6	01	=	12	13	14
	Total Rural	Total 0-14 15-34 33-39 60+ Age not stated 1-14 15-34 35-39 60+ Age not stated 15-34 15-34 15-34 15-34 15-34	1508,330 692,061 492,237 273,407 1,431,685 1,431,685 1,431,685 651,012 460,607 261,909 261,909 76,705 77,705 31,680	808,935 343,112 262,399 167,683 35,080 661 761,757 761,757 31,569 138,353 14,896 14,896 14,896	69,455 336,945 107,624 107,624 107,527	21,821 24,435 214,897 158,599 17,716 395,345 23,834 14,894 26,476 26,476 16,145 16,145	294,105 31,301 177,639 77,328 5,780 5,780 30,976 177,947 76,420 76,420 5,314 5,314 5,314 5,325 1,692 908	244,083 17,199 117,078 92,693 17,003 110,003 116,726 16,726 16,902 16,902 16,903 109 109 109 109 109 109 109 109 109 109	19%,508 23,435 118,651 3,812 3,812 26,231 18,449 3,809 3,809 119 119 119 119 97	10,267 5,997 3,115 247 247 201 5,940 3,079 242 242 242 242 242 242 242 24	2,934 1,794 1,717 1,717 1,717 1,718	7,695 3,247 3,247 3,243 3,203 3,203 3,232 4,243	67,188 4,123 4,123 19,340 1,275 1,27
3C2		35—59 60+ Age not stated	13,398 2,441 127	9,530 1,511 72	* \$8x	. 88 88	84	101	e	n	11	३ ।	

B-I-WORKERS AND NON-WORKERS, CLASSIFIED BY SEX AND BROAD AGE-GROUPS (Concid.) SIBSAGAR DISTRICT

					WOR	WORKERS								
Serial No.	At Hot	IV At Household Industry	V In Manufacturing other than Household Industry	V nutacturing other than Household Industry	VI In Constr	VI	In Trade an	VII In Trade and Commerce	V In Transpx and Comi	VIII In Transport, Storage and Communications	In Othe	IX In Other Services	× io Z	X Non-workers
1	Males	Females	Maics	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	15	91	17	82	19	20	21	22	23	24	25	26	7.7	28
#4444455555555555555555555555555555555	1,576 25.25.25.25.25.25.25.25.25.25.25.25.25.2	19.891 2.353 2.354 4.544 19.590 4.393 4.393 4.393 4.393 4.393 8.28 2.28 2.28 2.28 2.28 2.28 2.28 2.2	15,509 5,539 5,038 5,038 5,038 7,079 7,079 3,596 3,573 1,062 1,062 1,062 1,062	2,811 3,74 1,654 7,35 64 64 64 7,72 3,33 3,3 1,183 1,1	5,085 1,3243 1,576	103 25 25 25 25 25 25 25 25 25 25 25 25 25	20,072 536 10,441 8,028 1,057 1,057 7,159 5,634 783 5,634 783 3,282 2,394 2,394	233 233 305 271 271 271 271 38 18 60 60 18 18 60 18	8,114 46 4,731 3,231 106 106 2,972 1,999 85 85 11,739 1,739 1,739 1,739	21 122 123 1 123 1 1 1 1 1 1 1 1 1	39,420 1,46 24,338 12,070 1,227 39 27,765 1,375 16,598 8,878 889 889 11,655 371 7,740 3,192 338	4,006 589 52,243 1,100 1,100 1,817 57 827 1,817 199 199 179	387,114 47,502 47,502 9.084 11,364 42,278 8.549 10,788 14,295 5,224 5,224 5,335 606	405,350 305,648 30,259 30,259 30,296 378,818 291,820 41,630 27,136 18,047 13,828 8,629 3,160 8,629 3,160

Table B-III: Industrial classification of workers and non-workers by educational levels

Part A of this table relates to urban areas only. Each of the nine categories of workers and non-workers is shown by literacy and educational levels. This is an important table as it shows the employment of persons of different educational levels among the various categories of workers. This information may be of much use for the assessment of educational qualification of available man-power.

Part B of the table relates to rural areas. The educational level is confined only to, (i) Literate (without educational level), (ii) Primary or Junior Basic and (iii) Matriculation and above.

B-III Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only SIBSAGAR DISTRICT

							Workers	ers		
	il Educational Levels	Total P	Total Population of Workers and Non-workers	rkers	As Cu	I As Cultinator	II As Agricultural Labourer	cultural arer	III In Mining Livestock, Fishing, H Plantations and allied	III Mining Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities
57		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	1	2	8	4	5	9	7	80	6	10
-	1	76,705	47,178 15,944	29,527 14,370	789 203	277 191	104	44	578 181	106
	I iterate (without educational level)	27,377	17,653	9,724	487	85	78	:	<u>6</u> 2	8,
iei.	_	11,766	7,387	4,379 805	122	4	:	•	۶ <u>5</u>	าร
4	-	2,02,	51	:	: :	: :	. :	: :	}:	:
i e	Non-technical diploma not equal to degree		287	:	:	:	:	:	S.	:
7.	University degree or post-graduate degree other technical degree	than 1,097	946	151	:	:	:	:	78	:
œi	Technical degree or diploma equal to degree		223	90	:	:	:	:	9,	:
Ġ		85	88	;«	:	: ;	: :	: :	- ~	::
5:		*	, 00	·:	::	: :	; :	:	:	:
ä		4	4 -	:	:	:	:	:	:	: :
E:		-4	- 4	: :	: ;	: :	::	: :	::	::
. S.	Others	-	; 	:	:	:	:	:	:	:
			•							

B-III-Part A-Industrial Classification of Workers and Non-workers by Educational Levels in Urban Areas only (Contd.) SIBSAGAR DISTRICT

					Wo	Workers								
Seriel No.	At Household Industry	/ echold try	V In Manufa than Ho Indt	V In Manufacturing other than Household Industry	VI In Const	ruction	VIII In Trade and	VII In Trade and Commerce		VIII In Transport, Storage and Communications		IX In Other Services	X Non-workers	orkers
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malcs	Females
1	=	12	13	41	15	91	11	18	19	20	21	22	23	24
	ชีพลชนิ : : : : : : : : :	<u>84668 : :5 : : : : : : : : : : : : : : : : :</u>	3,573 2,599 1,833 1,612 1,613	24.7.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	£827	-wuu ::::::::::::::	6,041 3,527 914 400 400 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82,42 ::::::::::	3,023 1,088 1,384 1,384 190 18 18 18 18 18 18 18 18 18 18 18 190 190 190 190 190 190 190 190 190 190	227-7::::::::::::::::::::::::::::::::::	11.655 3.761 3.761 1.583 1.336 12.2 2.2 2.2 2.2 192 192 6 79 6 6 79	242 242 242 255 265 265 265 265 265 265 265 265 26	20,702 8,315 2,907 2,907 134 114 114 115 110 115 116 117 117 118 118 119 119 119 119 119 119 119 119	26, 532 12, 724 8, 995 4,0007 727 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

B-III-Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only (Contd.) GOLAGHAT SUBDIVISION

No	Educational levels J Total Illiterate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Technical diploma not equal to degree University degree or post graduate degree than	Educational levels		Total		Population of Workers	1						III
1.44.40.00 00111114.	I rate (without ed and volume and volume recipional diploma national diploma netectionical diploma recipional degree o versity degree o versit					workers	j	I As Cultivator	ivator	II As Agricult Labourer	ural	In Mining Livestock, shing, Hun ntations,	In Mining, Quarrying, Livestock, Forestry, Fi- shing, Hunting and Pla- ntations, Orchards and allied activities
1.4 4 4 4 6 4 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rate (without ed any or Junior High inicialation or High inical diploma netection of the control		1	Persons	Males		Females	Males	Females	Males	Females	Males	Females
1.4.4.4.4.4. 8 0.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	rate aste (without ed aste (without ed riculation or Hig miculation or Hig rechical diplom n retechnical degree of rechical degree or retechnical degree	-		2	3		4	5	9	7	œ	6	10
1.4.4.4.4.4.4. 80 9.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	l sate (without ed aut or Junior E riculation or Hig naical diploma n-technical diplom versity degree of versity degree								-	9	•	130	
1.4.4.4.6.4. 80 9.0.1.15.4.4.2. ig.	rate say or Junior ed reculation or Hig nical diploma n -technical diplom reching degree of reching degree of reching degree of			22,501	13.810		8,691	₹ 2	153	8 4	ক খ	34	: :
44.4.4.4. ≈ €5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	ate (without ed ary or Junior E riculation or High mical diploma n -technical diplor versity degree on		4	245	9,4	_	4,545	121	47	ŗ	•	. 4	: :
*4*** * * * * * * * * * * * * * * * * *	ary or Junior B riculation or High mical diploma nitechnical diplom versity degree of the chains of degree of the chains of the	lucational k	evel)	9.7.9	0.38		3.330	<u> </u>	ŧ <	1	:	5.	: :
4.2.9.5. 8. 9.5	nculation of High inical diploma in tetechnical diplori versity degree of it technical degre	Basic .	į	2,268	1,518	w	230	7	+	: :	: :	27	: :
2.6. % e. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	inical diploma n technical diploriversity degree or referenced degree or referenced degreer	her Seconds	17	600	3		1 :7		:	: :	: :	:	:
Serie 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	versity degree of	ior equal to	o degree	286	286	, .	: :	•	٠:	: :	: :	\$:
. 8 9 0 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r technical degr	roct oradii	at to degree than	2	ì	1	•					,	
≈ <5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.		F post graduit	מור טרפורר ווומוו	263	232	2	31	:	:	•	:	9	:
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Technical degree or diploma equal to degree	diploma ex	qual to degree									•	
Serie 25:10.9.	or post-graduate			51	48	o n :	m	:	•	:	:	n -	:
Serie 25: 12: 12: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	Engineering			7	, -		:		:	:	:	٦, ٦	:
Series 25.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Medicine			78	2	25	•	:	:	:	:	4	:
Serie 15. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	Agriculture			:	•	.,	:		:	:	:	:	: :
Serial N. P. Seria	Veterinary and Dairying	airying		-		_		:	:	:	:	•	:
Serial At 15.	Technology	1		::	•	. 4		:	:	:	:	: :	: :
Serial At	Teaching			2	-	n	:	:	:	:		•	•
Serial At	Others			:	•	•		:	:	:	:	:	•
Serial At							-						
Serial At					Workers	kers						ı	
Z	IV At Household In	Manufactu	V In Manufacturing other than	VI In Construction		n Trade and	VII In Trade and Commerce	In Transpo	VIII In Transport, Storage and		IX In Other Services	Non-	X . Non-workers
7461	Industry	Househol	d Industry									1	Pomoles
2	Make Females	Males	Females	Males F	Females	Males	Females	Males	Females	Males	Females	Maics	raniaics
	11 12	13	14	15	16	11	82	19	70	21	22	23	75
200420ce95HGG45		5 25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25.20.20.20.20.20.20.20.20.20.20.20.20.20.	22240 :4:::::::::	:::::::::::::::::::::::::::::::::::::::	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	∞∞::::::::::::::::::::::::::::::::::::	383 1188 272 272 273 273 274 275 275 275 275 275 275 275 275 275 275	:::::::::::	4.322 1.321 1.795 1.795 1.22 2.22 2.22 2.23 3.93 3.93 5.53 1.134 1	264 24 - 4 : : : : : : : : : : : : : : : : :	5,885 2,476 2,476 2,305 6,92 1,33 1,33 1,33 1,33 1,33 1,33 1,33 1,3	7,931 3,878 3,120 727 189 16 16

B-III Part A-Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only (Contd.) JORHAT SUBDIVISION

Processor Proc												Workers			
Total	Ser.		tional Levels	'	₽	tal Popular and No	tion of Wo	rkers	As Cu) Iltivator	As /	II Ngricultural abourer	Take Fish	fining, G stock, Fe ing, Hun tations, C	buarrying prestry, ting and Orchards ctivities
Total					Persons		lales	Females	Males	Female					emales
Total Hilterete			1	J	7		3	4	5	9	7	00			01
1,000 1,00		Total			34,188	2	1,303	12,885	19	-	3	:	4		39
Making vo Junical Residuent of Capta		Hitterate I iterate (without e	discertional level	,	13,826		7,376	6,450	4	•	•	:	, en	. vo	3=
Notice Commerce	1 67	Primery or Junior	Resic		7.040 6.616	- ,	4,508	3,340	2*	-	•0	:	(m) (œ (52
Control ligious not qual to degree	*	Matriculation or H	ligher Secondary		3,123		648	475	n ;	:	:	:		74	ر د ا
Non-stating diplomen equal to degree of 13 119 4 11 12 13 13 14 15 15 15 15 15 15 15	*	Technical diploma	not equal to de	gree	4		4	? :	: ;	: ;	: ;	:	7	.	3
University degree or post-graduate degree or 123 119 4	•	Non-technical diplo	ma not equal to	o degree			-	: :	: :	: :	: :		•		:
Technical degree or diploma equal to degree or 123 119 4	7	University degree	or post-graduate	degree other			517	8	:	:	:	:	. 7	. ~	: :
Particular degree	9	Technical degree of	r diploma equal	to degree	-		119	4		;	į				
Majese Females 37 33 4	•	post-graduate degree)					:	:	i	;		.	1
Volters Volt	D \$	Engineering			33		32	:	•	:	i	•	•		i
Veterinary and Dairying 2 2 2 2 2 2 2 2 2	2=	Agriculture			7		53	4	:	:	:	:		•	:
Technology	:2	Veterinary and	Dairving		٥ م		۰,	:	:	:	:	:	•		:
Teaching Teaching Teaching Teaching Teaching	13	Technology			٠:		• ;	: ;	:	:	:	:	•		:
Vorkers Vork	#	Teaching			%		26	: :	: :	: :	: :	•	:		:
Nonkers	2	Others			:		:	:	::	: :	: :	::	• •		: :
Non-water In Manufacturing culter In Censtruction In Trade and In Transport, Storage In Other Services Non-water Industry Ind			=	Vorkers											
At Household In Manufacturing cher In Cristiuction In Trade and In Transport, Storage In Other Services In Trade and In Manufacturing cher In Commerce Industry In Trade and In Transport, Storage In Other Services Non-ward and Industry Non-ward Industry At Household Industry In Trade Industry In Transport, Storage In Other Services Non-ward Industry <		77	^		,								i		
Male Fernales Males	33		In Manufacturii than Househ	ng ether old	VI In Ccnstri	uction	In Tra Com	nerce		III ort, Storage ind		IX Other Services	_	X Von-work	SE SE
Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males 260 301 1,503 87 135 7 3,287 23 2,289 17 4,500 344 9,160 35 41 4,10 52 2 1,642 2 2,289 17 4,500 377 3,784 25 142 323 2,6 19 2 6,48 4 1,642 2 1,642 2 1,642 2 1,642 2 1,643 2 1,643 2 1,643 2 1,644 1,109 1,169 1,1843) Housely						Corrmu	nications					
260 301 1,503 87 135 7 3,287 32 2,289 17 4,500 3,44 9,160 35 41 4,10 52 51 3 7,287 3,784 9,160 35 44 4,10 52 51 3 7,289 17 4,500 3,44 9,160 35 42 4,10 52 2 1,642 2 1,034 2 277 3,784 25 142 323 26 19 2 648 4 1,20 1,169 7 2,283 132 13 2 2,89 3 275 7 646 7 2,283 13 10 13 1 2 1,642 2 1,034 2 1,645 1,769 1,139 1,645 1,784 1,784 1,784 1,784 1,784 1,784 1,784 1,784 1,784 1,784 1,784					Malcs	Females	Males	Females	Maics	Females	Maics	Females	Males		nakes
260 301 1,503 87 135 7 3,287 32 2,289 17 4,500 344 9,160 35 41 410 52 51 3 705 27 4,507 277 3,784 25 142 52 2 1,642 2 1,024 2 1,169 27 2784 25 142 32 2 1,642 2 1,024 2 1,169 27 2784 132 3 3 4 120 1 1,139 7 2,282 132 3 2 1,024 2 1,169 7 2,282 132 3 3 3 3 3 3 3 132 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 7 10 13 3 4 3 3 4 7 3 4 7 10 13 3 4 3 3 4 7 3 10 13 3 4 7 3 3 4 7 <t< td=""><td></td><td></td><td>13</td><td></td><td>15</td><td>91</td><td>11</td><td>82</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td></td><td>72</td></t<>			13		15	91	11	82	19	20	21	22	23		72
10 13 36 36 36 36 36 36 36 36 36 36 36 36 36	-2444	•	1,503 410 666 323 89		53 15 19 19 19	rm44 : :	3,287 705 1,642 648 280 6	% 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,289 1,024 1,024 120 275 5	<u> </u>	4.500 1,507 1,169 646 687	344 277 7 7 8	9,160 3,784 1,883 1,139	23 96 27	,030 ,036 ,228 ,339 ,339
	0/mg2=3242		:gnn : ; ; ; ;	::::::::::		:::::::::::::::::::::::::::::::::::::::	:'4 te= : : : '	::::::::::	:::: °=================================	:::::::::::::::::::::::::::::::::::::::	38 73 88 55: 1 20: 2 5 38 24: 1	: :%4 :4 : : ; ·	3° 0′ . ; ; ; ;		:: \$::::::

B-III Part A—Industrial Classification of Workers and Non-workers by Educational levels in Urban Areas Only (Concid.) SIBSAGAR SUBDIVISION

1												workers		
Serial Co.	-	Educati	Educational levels		F	Total Population of Workers and Non-workers	l Population of Wo and Non-workers	orkers .	I As Cultivator	I	As Ag.	II As Agricultural Labourer	III In Mining, Livestock Fishing, H Plantations and allie	III Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities
					Persons	Males	87	Females	Males	Females	Males	Females	Males	Females
			-		2	3		4	s	9	7	∞	6	10
	179				20.016	12.065	2	7.951	364	45	53	10	293	\$;
-					7.445	3,868) pp \	3,577	22,0	38.	33	0	111	% 4
7		vithout ed	Literate (without educational level)	ivel)	7,810	4. V.	•	3,054 1,054	977	•	8	: :	10	·:
FO 3		r Junior	Besic inher Secondary	dary	1.594	1.408	v œ	186	80	: :	٠:	::	8	:
L 43		diploma	not equal t	o degree		-	·	:	:	:	:	:	:	:
90		ical diplos	ma not equ	Non-technical diploma not equal to degree	•	197		:2	. :	:	: •	::	::	::
•	_	nical degra		than technical degree				•				;	;	:
••	-	degree of	diploma ex	Technical degree or diploma equal to degree or	or 3/	90		-	:	:	:	:	;	;
6	<u>Z</u> .	ing organ	R		27	27		•	:	:	:	:	:	:
일 10		Q			22	, ,		-	:	:	:	:	: :	: :
		Title Title			7	4.		:	:	:	: :	: :	: :	: :
2:		Veterinary and Dairying	pairying		-			: ;	: :	: :	: :	::	:	:
27	Teaching	3			'n	. W		: :	: :	: ;	:		:	:
12		P			-			:	:	:	:	:		:
1					workers	ers								
		7		>	IA			VII		VIII	IX		×	
Seriel No.		At Household Industry	In Manufa than I	In Manufacturing other than Household Industry	In Const	Construction	E C	Trade and Commerce	In Transp and Com	In Transport, Storage and Communications	In Other Services	Services	Non-workers	rkers
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malc	Females
1	1	12	13	14	15	16	17	18	19	8	21 ,	22	23	24
1			100	1 040	215		1.308	20	351	2	2,833	223	5,657	6,571
ď		: :	. S62	<u>*</u>	S.	; ;	<u>\$</u>	8	126	7	933	85	2,055 1,055 1,055	2,647
	::	: :	465	353	8 9	:	878 77.	:	1 5 8	:	320	38	933	Ī
	:	:	8. S.	142	\$ 6	: :	<u> </u>	: :	7.75	::	£	77	747	155
		:	3 :	٠:	! -	: :	:	:	:	:	:	:	:	:
. •	::	: :	'	:	:	:	:-	:	:	:	:86:	12	: :	:81
		:	•	:	7-	: :	- :	: :	::	::	55	-	:	:
		:	• •	: :	٠:	: :	::	:	:	:	7.7	;-	:	:
· =	: :	::	::	:	:	:	:	:	:	:	7-	- ;	::	::
	:	:	:	:	-	:	: :	::	::	::	-	::	:	:
i ÷-		: :	: :	::	::	::	:	:	:	:	(F)	:	: :	: :
- 	: :	: :	::	:	:	:	:	:	:	: :	n —	: :	: :	: :
•				:	:	:	:	:	:	:	ı			•

										wo	RKERS
Educational levels	Total Popu	ulation of V Non-wo	Vorkers and kers	As Cu	ltivator	As Agi	ll ricultural ourer	ing. Forestr Huntin Plantat	ing, Quarry Livestock y, Fishing g and ions, Or and allied	- At H	V ousehold iustry
•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
•										STRS	AGAR
TOTAL Illiterate Literate (without educatio-	1,431,685 960,454	761,757 428,676	669,928 531,778	243,294 112,414	196,231 157,002	10,163 8,062	2,920 2,787	77,117 62,255	67,082 66,008	1,316 697	19,590 11,903
nal level)	365,946	256,716	109,230	108.511	31,914	1.976	126	12,590	1.003	528	5.616
Primary or Junior Basic	91,879	63,973	27,906	21,135	7,235	120	7	1,507	65	75	1,953
Matriculation and above	13,406	12,392	1,014	1,234	80	5	• •	765	6	16	118
											GHAT
TOTAL	390,831	207,239	183,592	69,242	53,240	3,772	1,249	19,567	18,302	457	2,723
Illiterate Literate (without educa-	275,846	125,924	149,922	36,119	44,007	3,025	1,203	16,032	17,764	205	1,710
tional level)	97,504	68.026	29,478	29,829	8,154	725	45	3,069	535	219	928
Primary or Junior Basic	15,148	11,108	4,040	3,044	1,072	22	1	301	3	26	79
Matriculation and above	2,333	2,181	152	250	7	• •	• •	165	• •	7	6
										BOKA	KHAT
TOTAL	51,881	27,760	24,121	7,294	5,267	309	90	4,964	4,422	7	99
Illiterate Literate (without educa-	41,213	19,969	21,244	4,880	4,630	272	87	4,103	4,174	2	72
tional level)	8,869	6,547	2,322	2,414	516	27	2	724	248	2	20
Primary or Junior Basic	1,539	1,003	536	,	120	10	ī	101	•••	2	7
Matriculation and above	260	241	19	• •	1		• •	36	• •	1	• •
										DER	GAON
TOTAL	104,522	55,363	49,159	20,550	16,866	803	326	3,429	3,049	49	867
Illiterate Literate (without educa-	71,087	31,534	39,553	9,960	14,006	678	326	2,762	3,040	40	497
tional level)	27,663	19,540	8,123	9,196	2,510	125		599	6	6	292
Primary or Junior Basic	5,095	3,671	1,424	1,309	350		• • • • • • • • • • • • • • • • • • • •	42	3	ž	72
Matriculation and above	677	618	59	85	• •	• •		26		1	6
										GOLA	GHAT
TOTAL	234,428	124,116	110,312	41,398	31,107	2,660	833	11,174	10,831	401	1,757
Illiterate Literate (without educa-	163,546	74,421	89,125	21,279	25,371	2,075	79 0	9,167	10,550	163	1,141
tional level)	60,972	41,939	19.033	18,219	5,128	573	43	1,746	281	211	616
Primary or Junior Basic	8,514	6,434	2,080	1,735	602	12		158		22	
Matriculation and above	1,396	1,322	74	165	6	• •	••	103	••	5	• •
										JO	RHAT
TOTAL	513,154	273,301	239,853	86,322	70,353	2,745	965	27,244	23,141	349	9,558
Illiterate Literate (without educa-	342,638	152,395	190,243	40,566	56,217	2,104	896	23,152	22,897	173	5,906
tional level)	130,236	92,208	38,028	38,833	12,391	587	65	3,365	216	143	2,662
Primary or Junior Basic	33,581	22,517	11,064	6,529	1,728	51	4	464	26	28	923
Matriculation and above	6,699	6,181	518	394	17	3	• •	263	2	5	67 AJULI
TOTAL	80,179	42,778	37,401	19,225	15,562	114	44	174	10	78 ^M	2,380
Illiterate '	53,692	22,099	31,593	8,014	13,775	79	40	153	10	22	1,906
Literate (without educa-	20.310		4044	0.500	4.050	20					200
tional level) Primary or Junior Basic	20,310 5,554	15,346 4,718	4,964 836	9,729 1,427	1,052 735	35	4	20 1	• •	51 4	399 72
Matriculation and above	623	615	. 8	55		••	••	•	• •	ĺ	3
TOTAL	222 704	110.00	102 740	24 202							RHAT
Illiterate	222,786 140,151	119,037 62,702	103,749 77,449	34,382 16,470	27,606 20,029	642 492	336 3 28	10,689 8,839	9,269 9,119	141 78	5,030 2,509
Literate (without educa-	•	-	•	-	•		320		7,247		•
tional level)	59,976	41,701	18,275	14,212	7,149	116	7	1,453	140	49	1,738
Primary or Junior Basic Matriculation and above	17, 890 4,769	10,239 4.395	7,651 374	3,451 249	428	31 3	1	294 103	10	12	725 58
MENTERMENT WIN WOOLE	4.709	4.373	514	249	• •	3	• •	103	• •	2	26

V In Manufa	1	VI In Constru		V) I Trade	n		III In ort, Sto-	I	X n	X		
other Iouseho dus	than ld In-	00,,50.			imerce	rage a	nd Com- cations.	Otner	Services	Non-wo	rkers	Educational levels
Males 1	Females	Males F	emales	Males	Females	Males	Females	Males	Females	Males	Females	-
13	14	15	16	17	18	19	20	21	22	23;	24	1
DISTR		4 (22	06	14.021								•
1,936 4,098	1,428 1,221	4,632 2,183	96 86	14,031 5,396	561 473	5,091 1,529	23 10	27,765 8,215	3,179 2,018	366,412 223,827	378,818 290,270	TOTAL Illiterate Literate (without edu-
6,194	181	1,733	8	7,233	86	2,689	3	10,024	515	105,238	69,778	cational level)
1,146 498	23 3	492 224	2	1,192	2	545	5	4,963	393	32,798	18,221	Primary or Junior Bas
470	3	224	• •	210	••	328	5	4,563	253	4,549	349	Matriculation and above
	VISION											
3,288 1,427	269 246	922 432	9 9	3,945 1,070	140 114	1,289 401	10 2	6,197 2,697	877 661	98,560 64,516	106,773 84,206	
1,389	17	331		2,495	26	673		1,944	142	27,352	19 631	Literate (without edu- cational level)
237	5	91	• • •	306		96	·: 5	833	54	6,152	2,821	Primary or Junior Bes
235	1	68	••	74	••	119	3	723	20	540	115	Matriculation and abo
P.S.	14	246		844	10	120		. 122	100	12 502	14,023	TOTAL
554 203	14 12	246 156	6 6	544 132	19 9	138 48	1	1,122 566	180 140	12,582 9,607	12,113	Illiterate
			_		-		-			•	•	Literate (without edu-
245 47	ż	61 15	• •	350 50	10	53 24	••	357 114	11 24	2,314 640	1,515	cational level) Primary or Junior Bas
59		14		12	••	13	• •	85	5	21	13	Matriculation and abo
P.S.												
1,025 505	83 77	132 48	• •	1,069 358	57 51	283 98	1	2,002 850	236 150	26,021 16,235	27,674 21,405	
303	"	40		330	31	70			150		•	Literate (without edu-
407	2	50		621	6	146	••	626 295	41 30	7,764 1,843	5,266 966	cational level) Primary or Junior Bas
74 39	3 1	18 16	••	72 18	::	16 23	••	231	15	179	37	Matriculation and abo
P.S.												
1,709	172	544	3	2,332	64	868	8	3,073	461	59,957	65,076	
719	157	228	3	580	54	255	• •	1,281	371	38,674	50,688	Literate (without edu-
737	15	220		1,524	10	474	· : 5	961	90	17,274 3,669	12,850	cational level) Primary or Junior Bas
116 137	• •	58 38	• • • • • • • • • • • • • • • • • • • •	184 44	••	56 83	3	424 407	••	3,009		Matriculation and abo
SURDI	VISION											
5,261 1,471	959 823	1,909 824	55 45	4,670 1,163	250 227	1,625 319	3	12,288 3,751	1,306 651	130,888 78,872	133,263 102,581	Illiterate
									257	37,225	22.201	Literate (without edu- cational level)
3,092 529	124 10	774 24 6	8 2	2,879 530	23	926 253	1	4,384 1,850	237 227	12,037	8.144	Primary or Junior Bas
169	2	65		98	::	127	2	2,303	171	2,754	257	Matriculation and abo
P.S. 746	612	416	11	696	19	59		766	67	20,504	18,696	
313	597	312	5	179	18	23	••	162	28	12,842	15,214	Illiterate Literate (without edu-
369	15	79	4	446	1	29	• •	294	21	4,294	3,468	cational level)
60	••	18	2	60 11	••	6 1	••	196 114	13 5	2,946 422	14	Primary or Junior Ba Matriculation and abo
P.S.	••		••			_						
2,873 567	107 44	999 247	34 31	2,093 493	170 159	1,265 222		8, 500 2,453	806 358	57,453 32,841	60,389 44,872	Illiterate
				1,235	11	727	1	3,148	144	18,379		Literate (without edu cational level)
1,815 389	58 4	567 139	3	1,235 29 5		211		1.059	174	4,358	6 300	Primary or Junior Be

										wo	RKERS
Educational levels	Total Popu	ilation of V Non-wor	Vorkers and kers	As Cu	ltivator	As Agr	II ricultural ourer	In Min ing, Forestr Huntin Plantat	ions, Or and allied	At Ho	V ousehold lustry
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
•											TEOK
TOTAL	96,192	50,946	45,246	16,195	13,556	625	236	6,278	5,383	58	946
Illiterate	64,560	28,760	35,800	7,334	10,937	472	219	5,244	5,383	34	627
Literate (without educa-											
tional level)	26,593	18,505	8,088	8,492	2,331	147	17	928		18	284
Primary or Junior Basic	4,554	3,250	1,304	346	279	6		75		6	32
Matriculation and above	485	431	54	23	9	• •	• •	31		• •	3
										TIT	CADAD
	112 007	60.640	62 467	16 530	12.630	1 264	240	10 102	0.470		TABAR
TOTAL Illiterate	113,997	60,540	53,457 45,401	16,520	13,629	1,364	349 309	10,103	-,	72 39	1,202 864
Literate (without educa-	84,235	38,834	43,401	8,748	11,476	1,061	309	8,916	0,363	39	804
tional level)	23,357	16,656	6,701	6.400	1,859	289	37	964	76	25	241
Primary or Junior Basic	5,583	4,310	1,273	1,305	286	14	3	94		6	94
Matriculation and above	822	740	82	67	8	• • • • • • • • • • • • • • • • • • • •		129		2	3
Matikulation and above	022	740	02	0,	·	••	•••	14/	-	-	•
										SIBS	AGAR
TOTAL	527,700	281,217	246,483	87,730	72,638	3,646	706	30,306	25,639	510	7,309
Illiterate	341,970	150,357	191,613	35,729	56,778	2,933	688	23,071	25,347	319	4,287
Literate (without educa-			•	•	•			,	-		
tional level)	138,206	96,482	41,724	39,849	11,369	664	16	6,156	252	166	2,026
Primary or Junior Basic	43,150	30,348	12,802	11,562	4,435	47	2	742	36	21	951
Matriculation and above	4,374	4,030	344	590	56	2		337	4	4	45
											CTIPI
TOTAL	02 546	43 977	20.660	16 200	14 463	580	164	2 024	2,547	A.N 56	MGURI 1,079
TOTAL	83,546	43,877	39,669	15,208	14,452		156	3,035		21	567
Illiterate	50,772	21,499	29,273	5,691	11,079	495 79	130	2,604 387	, ,	25	328
Literate (without educa-	23,216	15,541	7,675	7,203	2,223	19		30:	••	23	320
tional level) Primary or Junior Basic	8,853	6,185	2,668	2,240	1,129	6		34		9	175
Matriculation and above	705	652		74	21		• • • • • • • • • • • • • • • • • • • •	10		í	و ۲
Management and accord		002				•••	• • •			_	
										SIBS	SAGAR
TOTAL	156,775	83,082	73,693	30,419	26,011	981	184	4,362	3,402	172	
Illiterate	92,372	39,002		10,746	19,497	780	174	3,017	7 3,376	75	1,695
Literate (without educa-							_				
tional level)	47,133	31,831		14,377	4,559	184	8	1,18		88	
Primary or Junior Basic	15,480	10,613		4,934	1,930					6	
Matriculation and above	1,790	1,636	154	362	25	2	• •	74	•	3	22
										N	AZIRA
TOTAL	121,780	64,949	56,831	17,736	13,867	1,268	258	8,777	7.022	103	2,161
Illiterate	80,812	35,833		7,644	10,968	4 044	258	6,318		44	1,251
Literate (without educa-	60,612	33,033	44,575	7,044	10,700	2,0		0,510	. 0,	•	-,
tional level)	33,297	23,352	9,945	8,450	2,362	253		2,059	87	53	706
Primary or Junior Basic	6,709	4,898		1,555	529			258		6	
Matriculation and above		866		87			• • • • • • • • • • • • • • • • • • • •	142			• • •
	- J-		-	٠.	_		,,	- •-			
											ONARI
TOTAL	165,599	89,309		24,367						179	
Illiterate	118,014	54,023	63,991	11,648	15,234	647	100	11,13	2 12,507	179	774
Literate (without educa-		64 844	0.000	0.010	-	140		0 40	120		206
tional level)	34,560 12,108	25,758 8,652		9,819 2,833		148 22		2,529 36		• •	07
Primary or Junior Basic	12.108	A.034	, , , , , , ,						. 17		
Matriculation and above				2,055 67				• • •		• • • • • • • • • • • • • • • • • • • •	

by educational levels in Rural areas Only

P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Jumior basic				WORKE	RS								
P.S. 286 70 234 9 816 36 136 1,179 190 24,639 24,820 TOTAL 287 31 143 9 250 30 27	Manuf other House-	n acturing than hold In-	Ir	1	Trade	n and	Transperage as	in ort, Sto- nd Com-	I	n			Educational levels
P.S. 786 70 234 9 816 36 136 1,179 190 24,639 24,820 TOTAL	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	_
TOTAL	13	14	15	16	17	18	19	20	21	22	23	24	1
TOTAL	P.S.												
441 39 81	786	70 31									24,639 14,673	24,820 16,4 50	Illiterate
F.S. 856 170 260 1 1 1,065 25 165 1 1,843 243 28,292 29,358 III COTAL 167 12 47 1 672 5 81 465 40 7,246 4430 cattonal elevel) 17 6 79 140 10 12 12 13 13 1 213 27 286 40 Matriculation and above SUBDIVISION 3,387 200 1,801 32 5,416 171 2,177 10 9,280 996 136,964 138,782 TOTAL 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 1,713 380 8 155 356 2 1966 2,280 112 14,695 380 8 155 356 2 1966 2,280 112 14,695 380 8 155 356 2 1966 2,280 112 14,695 380 8 155 356 2 1966 2,280 112 14,695 380 8 155 356 2 1966 2,280 112 14,695 112 117 117 115 7 104 12 92 1 346 147 11,860 14,740 Illiterate (without education and above F.S. 623 25 236 7 619 15 348 2 1,533 167 11,695 14,695 14,740 11,695 14,740 14,740 11,695 14,740 11,695 14,740 11,695 14,740 14,	441	39	81		526	6	89		477	52			cational level)
P.S. 8866 170 260 1 1,065 25 165 1 1,843 243 28,292 29,358 366 151 122 . 241 20 47 . 778 151 18,516 24,045 117 6 79 . 140 5 24 . 387 25 2,244 843 Primary or Junior Basic 6 1 12 . 12 . 12 . 13 1 213 27 286 40 SUBDIVISION 3,387 200 1,801 32 5,416 171 2,177 10 9,280 996 136,964 138,782 1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 1,713 40 628 . 1,859 37 1,090 2 3,696 116 40,661 27,866 cational level) 380 8 155 . 356 2 1966 . 2,280 1112 14,609 7,256 Primary or Junior Basic 94 . 91 . 38 8 82 . 1,537 62 1,255 177 Matriculation and above P.S. 663 25 236 7 619 15 348 2 1,503 147 21,669 21,231 [literate Literate (without educational level) 305 6 85 . 377 104 12 92 1 346 147 11,860 14,740 305 6 85 . 377 3 1966 1 416 . 64,68 1,368 1,362 Primary or Junior Basic 171 17 1115 7 104 12 92 1 346 147 11,860 14,740 38 . 9 . 8 124 . 88 148 2 590 121 22,673 28,452 109 2 27 130 . 48 . 414 . 3,168 1,362 Primary or Junior Basic 109 2 27 130 . 48 . 414 . 3,168 1,362 Primary or Junior Basic 200 18 184 . 688 7 305 . 565 35 13,852 29,873 cational level) 323 6 335 9 265 38 148 2 590 121 22,673 28,452 101 1 6 1 . 114 1 . 74 . 531 65 4,687 2,383 Primary or Junior Basic 210 1 1 6 1 . 114 1 . 74 . 531 65 4,687 2,383 Primary or Junior Basic 221 5 1 . 13 . 44 . 255 29 22 28 290 49 Matriculation and above P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 [literate Literate (without educational level) 221 5 147 6 296 20 231 5 831 189 19,100 25,314 Literate Literate (without educational level) 232 5 7 . 117 . 26 . 292 28 290 49 Matriculation and above P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 324 67 Primary or Junior Basic 325 7 . 117 . 26 . 292 28 290 49 Matriculation and above P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 325 147 1044 Primary or Junior Basic 32			10		35	••						978	Primary or Junior Basic
856 170 260 15 1022 244 20 47 778 151 18,516 24,045 467 12 47 1 672 5 81 467 40 7,246 44,30 cational level) 17 6 79 140 24 387 25 2,244 843 Primary or Junior Basic SUBDIVISION 3,387 200 1,801 32 5,416 171 2,177 10 9,280 996 136,964 138,782 1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 1,200 112 112 113 12 113 12 114 14,609 7,256 Primary or Junior Basic Subdivision Subd		••	• •	••	5	••	8	••	136	y	171	33	Matriculation and above
150		170	260		1.046	25	145		1 9/3	243	28 292	29 358	TOTAL
1				-							18,516	24,045	Illiterate
SUBDIVISION 3,87 200 1,801 32 5,416 171 2,177 10 9,280 996 136,964 138,782 103,483 Illiterate 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 27,866 cational level) 380 8 155 356 2 196 2,280 112 14,609 7,256 Primary or Junior Basic 27,866 cational level) 171	467	12	47		672		21		46	40	7.246	4.430	
SUBDIVISION SUBDIVISION				_						25	2,244	843	Primary or Junior Basic
3,387 200 1,801 32 5,416 171 2,177 10 9,280 98 1,767 706 80,439 103,483 Illiterate 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 27,866 cational level) 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 27,866 cational level) 94 91 38 82 1,537 62 1,255 1777 Matriculation and above P.S. 623 25 236 7 619 15 348 2 1,503 147 21,669 21,231 TOTAL 1111 17 115 7 104 12 92 1 346 147 11,860 14,740 Illiterate Literate (without education and above 109 2 27 130 48 414 3,168 1,362 7:mary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above 109 2 27 130 48 414 3,168 1,362 7:mary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above 109 2 27 130 48 414 3,168 1,362 7:mary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above 109 2 27 130 48 414 3,168 1,362 7:mary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above 109 2 27 130 48 414 3,168 1,362 7:mary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above 101 1 61 114 1 74 531 65 35 13,852 9,873 cational level) 112 22,673 28,452 Literate (without education and above 101 1 61 114 1 74 531 65 35 13,852 9,873 cational level) 112 11 114 1 74 402 18 653 89 Matriculation and above 101 1 61 114 1 74 402 18 653 89 Matriculation and above 102 112 113 1147 6 296 20 231 5 831 189 19,100 25,314 Illiterate Literate (without education and above 102 112 11 115 1147 6 296 20 231 5 831 189 19,100 25,314 Illiterate Literate (without education and above 102 112 114 1 295 23 23 2,547 1,044 Primary or Junior Basic 103 114 114 1 295 23 23 2,547 1,044 Primary or Junior Basic 103 114 114 1 295 23 23 2,547 1,044 Primary or Junior Basic 104 114 1 295 23 24 24 24 24 24 24 24 24 24 24 24 24 24				* -		• •	13	1	213	27	286	40	Matriculation and above
1,200 152 927 32 3,163 132 809 8 1,767 706 80,439 103,483 Illiterate Literate (without educational level) 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 27,866 21,255 177 Matriculation and above 1,713 40 628 1,859 37 1,090 2 3,696 116 40,661 27,866 27,8	SUBD								0.000	006	126.064	120 702	TOTAL
1,713							2,177	10					
P.S.	1,200	152	927	32	3,163	132	-		1,707	700	00,737	•	Literate (without edu-
880 8 155	1,713	40	628		1,859	37	1,090	2	3,696				
P.S. 623	380			• •	356	2	196	• •	2,280	112		7,256 177	Matriculation and above
623 25 236 7 619 15 348 2 1,303 14/ 21,669 14,740 171 17 115 7 104 12 92 1 346 147 11,860 14,740 181 1,740 11 11,860 14,740 182 1,303 14/ 21,669 14,740 183 15 681 9 1,080 46 571 2 2,088 239 41,865 40,797 170TAL 1863 15 681 9 1,080 46 571 2 2,088 239 41,865 40,797 1 TOTAL 1863 15 681 9 1,080 46 571 2 2,088 239 41,865 40,797 1 TOTAL 1863 16 385 9 265 38 148 2 590 121 22,673 28,452 1 11 11 11 11 11 11 11 11 11 11 11 11		• •	91	••	38	••	82	••	1,337	02	1,233	1,,	Matriculation and accre
171 17 115 7 104 12 92 1 346 147 11,860 14,740 Illiterate Literate (without educational level) 109 2 27 130 48 414 3,168 1,362 Primary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above P.S. 863 15 681 9 1,080 46 571 2 2,088 239 41,865 40,797 TOTAL 1lliterate 1323 6 385 9 265 38 148 2 590 121 22,673 28,452 Illiterate Literate (without educational level) 101 1 61 114 1 74 531 65 4,687 2,383 Primary or Junior Basic 32 51 13 44 402 18 653 89 Matriculation and above P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 TOTAL 1lliterate 1397 20 130 794 17 470 556 40 10,190 6,713 Cational level) 58 4 22 117 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 62 338 249 26,806 34,977 TOTAL 1lliterate Literate (without educational level) 707AL 118		26	226		610	15	348	2	1.503	147	21,669	21,231	TOTAL
109 2 27 130 48 414 3,168 1,362 Primary or Junior Basic 38 9 8 12 327 173 23 Matriculation and above P.S. 863 15 681 9 1,080 46 571 2 2,088 239 41,865 40,797 TOTAL 323 6 385 9 265 38 148 2 590 121 22,673 28,452 Illiterate Without education 407 8 184 688 7 305 565 35 13,852 9,873 cational level) 32 51 114 1 74 531 65 4,687 2,383 Primary or Junior Basic 7 305 531 65 4,687 2,383 Primary or Junior Basic 7 305 531 65 4,687 2,383 Primary or Junior Basic 7 305 531 65 4,687 2,383 Primary or Junior Basic 7 305 531 65 4,687 2,383 Primary or Junior Basic 7 305 44 402 18 653 89 Matriculation and above 7 305 306 6 1,219 37 768 5 1,974 280 32,127 33,120 TOTAL 111 111 11 11 11 11 12 11 255 23 2,547 1,044 Primary or Junior Basic 7 17 26 292 28 290 49 Matriculation and above 7 17 26 292 28 290 49 Matriculation and above 7 17 26 292 28 290 49 Matriculation and above 7 10 119 1 2,159 41 10,151 6,174 cational level 112 14 45 1 33 1,040 24 4,207 2,467 Primary or Junior Basic 104 45 1 33 1,040 24 4,207 2,467 Primary or Junior Basic 104 45 1 33 1,040 24 4,207 2,467 Primary or Junior Basic 104 1													Illiterate
109 2 27 130 130 148 1414 173 148 1414 173 148 1414 173 148 1414 174 1414 14	-	_		•					410		£ 4£0	6 104	
P.S. 863						_						1.362	Primary or Junior Basic
863 15 681 9 1,080 46 571 2 2,088 299 41,805 40,777 323 6 385 9 265 38 148 2 590 121 22,673 28,452 Illiterate 407 8 184 688 7 305 565 35 13,852 9,873 cational level) 101 1 61 114 1 74 531 65 4,687 2,383 Primary or Junior Basic 32 51 13 44 402 18 653 89 Matriculation and above P.S. 67 306 6 1,219 37 768 5 1,974 280 32,127 33,120 Matriculation and above P.S. 61 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 Illiterate 211 51 147 6 296 20 231 5 831 189 19,100 25,314 Illiterate 221				1								23	Matriculation and above
863 15 681 9 1,080 46 571 2 2,088 299 41,805 40,777 323 6 385 9 265 38 148 2 590 121 22,673 28,452 Illiterate 407 8 184 688 7 305 565 35 13,852 9,873 cational level) 101 1 61 114 1 74 531 65 4,687 2,383 Primary or Junior Basic 32 51 13 44 402 18 653 89 Matriculation and above P.S. 67 306 6 1,219 37 768 5 1,974 280 32,127 33,120 Matriculation and above P.S. 61 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 Illiterate 211 51 147 6 296 20 231 5 831 189 19,100 25,314 Illiterate 221	P.S.							_			41.000	40 707	TOTAL
August A	863												Illiterate
## 101	323	0	383	9	265	38	140	•			-	•	Literate (without edu-
P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 TOTAL 211 51 147 6 296 20 231 5 831 189 19,100 25,314 Illiterate 1397 20 130 794 17 470 556 40 10,190 6,713 cational level) 58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 1,230 85 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 1,230 85 78 280 10 2,498 20 20 20 20 20 20 20 20 20 20 20 20 20	407	8	184		688	•						9,873	cational level)
P.S. 671 75 306 6 1,219 37 768 5 1,974 280 32,127 33,120 TOTAL 211 51 147 6 296 20 231 5 831 189 19,100 25,314 Illiterate 397 20 130 794 17 470 556 40 10,190 6,713 cational level) 58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 1 33 1,040 24 4,207 2,467 Primary or Junior basic 604 6 229 1 33 1,040 24 4,207 2,467 Primary or Junior basic												2,363 89	Matriculation and above
671 75 306 6 1,219 37 768 3 1,871 189 19,100 25,314 Illiterate 397 20 130 794 17 470 556 40 10,190 6,713 cational level) 58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Junior Basic		•••	•	•••		•							
211 51 147 6 296 20 231 5 831 189 19,100 25,314 Illiterate (without edu- 397 20 130 794 17 470 556 40 10,190 6,713 cational level) 58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 495 78 280 10 2,498 62 338 249 26,806 34,977 1,230 85 78 280 10 2,498 62 338 249 26,806 34,977 1,11 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Junior basic	r.S. 671	75	306	6	1.219	37	768				32,127		
397 20 130 794 17 470 556 40 10,190 6,713 cational level) 58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 1,230 85 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 10 229 11 33 1,040 24 4,207 2,467 Primary or Junior basic							231	5	831	189	19,100	•	Literate (without edu-
58 4 22 112 41 295 23 2,547 1,044 Primary or Junior Basic 5 7 17 26 292 28 290 49 Matriculation and above P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 1 33 1,040 24 4,207 2,467 Primary or Junior basic 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Junior basic 112 1 45	307	20	130	1	704	17	470				10,190	6,713	cational level)
P.S. 1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,634 TOTAL 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 604 6 229 1 33 1,040 24 4,207 2,467 Primary or Jumior basic	58	4	22		112		41				2,547	1,044	Primary of Junior Basic
1,230 85 578 10 2,498 73 490 1 3,715 330 41,303 43,937 Illiterate 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate (without eductional level) 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Jumior basic			7	,	17	• •	26	•••	292	40	290	49	MANUAL CONTRACTOR AND SOUTH
1,230 85 5/8 10 2,498 62 338 249 26,806 34,977 Illiterate 495 78 280 10 2,498 62 338 249 26,806 34,977 Illiterate Literate (without edu- 604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Junior basic					B 400	72	40 ∩	1	3.715	330	41.303	43.634	TOTAL
604 6 229 10 119 1 2,159 41 10,151 6,174 cational level) 112 1 45 1 33 1,040 24 4,207 2,467 Primary or Junior basic	1,230 494	85 78							-	240	26,806	34,977	Tiliterate
112 1 45 1,040 24 4,207 2,467 Primary or Junior basic					-,			_	2 160) A1	10 141	6 17	Literate (without edu-
416 4 TO 11 16 Metriculation and shows			229	••				_	1.040) 24	4,207	2,46	7 Primary or Junior basic
47 11 AT 11 11 11 11	112		43 24		••	••	••				139	10	Matriculation and above

TABLE B-IV

Industrial classification of persons at work other than at cultivation by sex and class of worker

This table corresponds more or less to the Union Table B-III of the 1951 Census.

It divides the working population, other than persons at work in cultivation, industrially into nine Divisions, forty five Major Groups, 343 Minor Groups and into four statuses of employment. The Indian Census Economic classification adopted at the 1951 Census was neither a purely industrial nor occupational classification of the population but was a combination of both. There were only ten divisions and eighty eight subdivisions of industries and services. The present classification follows the National classification of Industries adopted by the Government of India with some suitable minor modifications within the framework. This table deals only with the industrial classification of workers. The workers at Household Industries are classified into two employment statuses, namely, Employee and Others. The workers in non-household industries etc., are classified by the four statuses of employment, namely, Employer, Employee, Single worker and Family worker aganist Employer, Employee and Independent worker in the 1951 Census. An Employer is a person who has to employ other persons in order to carry on the business from which he secures his livelihood. He is not only responsible for his own personal work but also for giving work to others in the business. But a person who employs domestic servants for household duties or has subordinates under himin an office where he is employed by others is not an employer, even if he has the power to employ another person (s) in his office on behalf of his own employer (s).

An Employee is a person who usually works under some other person for salary or wages in cash or kind. Persons employed as Manager, Superintendents, Agents etc., and in that capacity employ or control other workers on behalf of their own employers are only employees.

A Single Worker is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one else and in his turn

does not employ anybody else, not even members of his household except casually. This definition of a single worker will include a person who works in joint partnership with one or several persons hiring no employees and also a member of a Producers' Co-operative. Each one of the partners or members of such Producers' Co-operatives is treated as a single worker.

A Family Worker is a member who works without receiving wages in cash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of this definition, members of family may be drawn from beyond the limits of the household by ties of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the business carried on either by the person or head of the household or other relatives.

This table has three parts. Part A restricts itself to an account solely of persons at work at Household Industry. It presents data for employee and others only for major groups separately for total, rural and urban.

Part B deals with the persons at work in non-household industry, trade, business, profession or service by four statuses of employment only for total and urban. This part of the table also gives data only for major groups.

Part C of the table furnishes data for each minor group of the Industrial Classification in respect of persons at work other than cultivation for total and urban. It does not classify the workers by status of employment.

This is a very important ecomomic table as it gives the employment position in various sectors of the economy.

Explanation of the codes, according to the Indian Standard Industrial Classification, used in the table are given below:-

STANDARD INDUSTRIAL CLASSIFICATION

DIVIS	ON 0 : AGRICULTURE, LIVESTOCK, FORETRY, FISHING AND HUNTING			DIVISION 2 & 3:	MANUFACTURING (Continu	ed)
Major Group	Description	Minor Group	Major Group			Minor Group
00	Field Produce & Plantation Crops Production of crops (including vegetables) not covered by production of cercal crops (including bengal gram), pulses, yarns, oilseeds, sugarcane and other cash crops Production of fruits and nuts in plantations, vines and orchards Production of wood, bamboo, cane reeds, thatching grass, etc. Production of other agricultural produce (including fruits & nuts not covered by Code No. 006 and flowers) not covered above Plantation Crops	•	21	Production of bréad, products Production of butter, ducts Production of edible fited oil) Production of other find condiments, muchocolate toffee, lozen Beverages Prodution of distilled slic, malt, fruits and meroduction of country production of indigen from mahua, palm ju Production of acrated	spirits, wines, liquor from alcoho- alts in distillery and brewery liquor ous liquor such as toddy, liquor ice and mineral water	205 206 207 209 210 211 212 214
	Production of tea in plantation Production of plantation crops other than coffee, rubber, tobacco, ganja, cinchona and opium.	010 015]	Production of ice-crea Processing of tea in fa	m	216 217
02	Forestry and Logging Planting, replanting and conservation of forests Felling and cutting of trees and transportation of logs Preparation of timber Production of fuel including charcoal by exploitation of forest Production and gathering of other forest products not	020 021 022 023	23	Cotton spinning (other	tobacco products ng, pressing and baling r than in mills)	220 223 226 230 231
03	covered above Fishing Production of fish by fishing in inland waters including the operation of fish farms and fish hatcheries Livestock and Hunting	026		Printing of cotton tex Manufacturing of cott	wer looms ndlooms di textile in handlooms tile	233 234 235 236 237 238 239
	Production and rearing of livestock (large heads only) mainly for milk and animal power such as cow, buffalo, goat Production of ducks, hens and other small birds, eggs by rearing and poultry farming	040 043	25	Textile-Jute Manufacture of othe from jute and similar Textile-Wool Embroidery and art w	er products like rope, cordage fibre such as hemp, mesta	244 256
DIVISI	ON: I MINING AND QUARRYING			Emoroidery and art wi	DIE III WOOHCH WANDE	220
	Mining and Quarrying Mining of coal Mining of crude petroleum and natural gas Quarrying of stone (including slate), clay, sand, gravel, limestone	100 106 107	27	Spinning of silk other Weaving of silk textile Printing of silk textile Textile-Miscellaneous Manufacture of carp	e by handloom	
DIVISI	ON 2&3: MANUFACTURING			garments	ry and other knitted fabrics and	270 271 272
	Feed Stuffs Production of rice, ata, flour etc. by milling, dehusking and processing of crops and foodgrains Production of sugar and syrup from sugar cane in mills Production of indigenous sugar, gur from sugar cane	200 201	1	Making of textile gar headgear Manufacture of made	ing of crepe lace and fringes rments including rain coats and superpression properties and coats and superpression properties and coats are coats and coats are coats and coats and coats are coats and coats are coats and coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats and coats are coats are coats and coats are coats	273
	or plam juice and production of candy Slaughtering preservation of meat and fish and canning of fish	202 204		Manufacture of Wood Sawing and planning	i and Wooden Products, of wood	280

Major Group	Description	Minor Group	Major Group		Minor
1	Manufacture of wooden furniture and fixtures Manufacture of structural wooden goods (including treated timber) such as beams, posts, doors, windows Manufacture of wooden industrial goods other than transport equipment such as bobbin and similar	281 282	Giog	Manufacture of plaster of paris and its products Manufacture of earthenware and earthen pottery Manufacture of chinaware and crockery Manufacture of earthen image, busts and statues Manufacture of earthen toys and artwares except those	346 350 351 353
!	equipment and fixtures Manufacture of other wooden products such as utensils, toys artwares Manufacture of veneer and plywood Manufacture of plywood products such as tea chest Manufacture of boxes and packing cases other than plywood Manufacture of materials from cork, bamboo, cane,	283 284 285 286 287	36	Basic Metals and Their Products Excepts Machinery and Transport Equipment Manufacture of iron and steel including smelting, refining, rolling, conversion into basic forms such as billets, blooms, tubes, rods Manufacture of armaments	35(36) 36
29	leaves and other allied products Manufacture of other wood and allied products not covered above Paper and Paper Products Manufacture of pulp from wood, rags, wastepaper and other fibres and the conversion of such pulp into any kind of paper & paper board—handmade	288 289 291		Manufacture of structural steel products such as joist, rail, sheet, plate Manufacture of iron and steel furniture Manufacture of brass and bell metal products Manufacture of metal products (other than of iron, brass, bell metal and aluminium) such as tin can. Enamelling, galvanising, plating (including electroplating) polishing and welding of metal products	36 36 36 36
	Manufacture of products, such as paper bags, boxes, cards, envelopes and moulded pulp goods from paper, paper board and pulp	292	37	Machinery (All Kinds Other Than Transport and Electrical Equipment) Manufacture and assembling of machinery other than	,
	Printing and Publishing Printing and publishing of newspapers and periodicals Printing and publishing of books All other types of printing including lithography, engra- ving, etching, block making and other works connected	300 301		electrical, except textile machinery Manufacture of machine tools Manufacture of electric machinery and apparatus, appliances not specified above	37 37
	with printing industry All types of binding, stitching, sizing and other allied work connected with binding industry Leather and Leather Products	302 303	38	Transport Equipment Manufacture and assembling of motor vehicles of all types (excepting motor engines) Manufacture of motor vehicle engines, parts and accessories	3:
	Currying, tanning and finishing of hides and skins and preparation of finished leather Manufacture of shoes and other leather footwear Manufacture of leather products (except those covered by code no. 311 and manufacture of clothing and wearing apparel (except footwear made of leather and fur), such as leather upholstery, suit-cases, pocket			Reparing and servicing of motor vehicles Manufacture of bicycles and tricycles and accessories such as saddle, seat frame, gear Repairing of bicycles and tricycles Manufacture of other transport equipments such as animal drawn and hand drawn vehicles	31 31 31
	books, cigarette and key cases, purses, saddlery, whip and other articles Repair of shoes & other leather footwear	313 314	39	Miscelianeous Manufacturing Industries Assembling and repairing of watches and clocks Manufacture of jewellery, silverware and ware using gold and other precious metal	39 39
32	Rubber, Petroleum and Coal Products Manufacture of tyres and tubes Manufacture of rubber footwear Production of petroleum, kerosene and other petro-	320 321		Manufacture and tuning of musical instruments Manufacture and repair work of goods not assignable to any other group	39
	leum products in petroleum refineries Production of coaltar and coke oven Manufacure of other coal and coaltar products not covered elsewhere	324 325 326	40	Construction Construction and maintenance of buildings including	4
33	Chemicals and Chemical Products Manufacture of matches Manufacture of medicines, pharmaceutical preparations, perfumes, cosmetics and other toilet preparations except soap Manufacture of soap and other washing and cleaning compounds Manufacture of other chemicals and chemical products	335 336		erection, flooring, decorative constructions, electrical & sanitary installations Construction and maintenance of roads, railways bridges, tunnels Construction and maintenance of telegraph and telephone lines Construction and maintenance of waterways and water reservoirs such as bund, embankments, dam, canal, tank, tubewell, wells	44
34-35	not covered above (including inedible oils and fats) Non-Metallic Mineral Products Other Than Petroleum and Coal			SION 5: ELECTRICITY, GAS, WATER & SANITAR SERVICES	RY
	Manufacture of structural clay products such as brick, tile Manufacture of lime Manufacture of structural stone goods, stone dressing and stone crushing Manufacture of stone wares other than images	340 342	50 51	Electricity and Gas Generation and transmission of electric energy Water Supply and Sanitary Service Collection, purification and distribution of water to domestic and industrial consumers	5

D1 V 1.	SION 6: TRADE AND COMMERCE		יוט	/131ON 6 :	TRADE AND COMMERCE (Continued))
Major Group	Description	Minor Group	Major Group			Minor Group
60-63	Wholesale Trade Wholesale trading in cereals and pulses Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other food	600		records, pict Book-selling		687 688
	wholesale trading in all kinds of fabrics and textile-	601	69		ng in goods unspecified	689
	products such as garmets, hessian, gunny bag, silk and woolen yarn, shirtings, suitings, hosiery products	(02	09	Real estate a	Commerce Miscellaneous and properties	691
. ·	Wholesale trading in beverages, such as tea (leaf), coffee	602		Money lendi	nd insurances ing (indigenous)	693 694
	(seed and powder), aerated water Wholesale trading in tobacco, bidi, cigarettes and other	603			similar type financial operation of motion pictures	695 697
	tobacco products Wholesale trading in animals	606 607		All other act	ivities connected with trade and commerce above, including hiring out of durab	
	Wholesale trading in medicines and chemicals	610			s electric fan, microphone, rickshaw etc.	699
	Wholesale trading in toilets, perfumery and cosmetics Wholesale trading in metal, porcelain and glass utensils, crockery, chinaware	612 613	DIVIS	SION 7 · TR	ANSPORT, STORAGE AND COMMUNI	r.
	Wholesale trading in bricks, tiles and other building materials	620	DIVI	10117, 110	CATION	
	Wholesale trading in wood, bamboo, cane, thatches and		70-71	Transport		
	similar products Wholesale trading in paper and other stationery goods	621 630		Transporting Transporting	g by tailways g by tramway and bus service	700 701
	Wholesale trading in all kinds of transport and storage	633		Transporting	by motor vehicles (other than omnibus) by road through other means of transport	702
	equipment Wholesale trading in all goods not covered above	639		such as hack	they carriage, bullock cart, skka sporting by animals such as horses, ele-	703
64-68	Retail Trade Retail trading in cereals, pulses vegetables, fruits, sugar,			phant, mule,	camel by man such as carrying of luggage, hand	704
	spices, oil, fish, dairy products, eggs, poultry Retail trading in beverages such as tea (leaf), coffee	640		cart driving,	rickshaw pulling, cycle rickshaw driving by boat, steamer, ferry etc., by river, canal	705 706
	(seed and powder), aerated water	641		Transporting	by air	708
	Retail trading in intoxicants such as wine, liquors Retail trading in tobacco, bidi, cigarettes and other tobacco products	642 644			t by other means not covered above dental to transport such as packing, crating	709 710
	Retail trading in fuel such as coke, coal, firewood and kerosene	645	72	Storage and	Ware Housing	
	Retail trading in food stuffs like sweetmeat, condiments, cakes, biscuits, etc.	646			f storage such as ware-houses f storage such as cold storage	720 721
	Retail trading in animals Retail trading in straw and fodder	647 648	73	Communicati	ion	
	Retail trading in fibres, yarns, dhoti, saree, readymade	010	75	Postal, telegr Telephone	raphic, wireless and signal communications	730 731
	garments of cotton, wool, silk and other textile and hosiery products: (this includes retail trading in piecegoods of cotton, wool, silk and other textiles)	650		Information	and broadcasting	732
	Retail trading in toilet goods, perfumes and cosmetics	651 652	DIVIS	ION 8 :	SERVICES	
	Retail trading in medicines and chemicals Retail trading in footwear, head-gear such as hat,					
	umbrella, shoes and chappals Retail trading in tyres, tube and allied rubber products Retail trading in petrol, mobiloil and allied products	653 654 655	80	Govt. or loca in such fields	ce (This does not include Govt., Quasi- al body activities, other than administrative as transport, communication, information	
	Retail trading in wooden, steel and other metallic			th, industries	sting, education and scientific services, heal- s, production, construction, marketing	
	furniture and fittings	660 661			on of financial institutions each of which is the appropriate industrial groups)	
	Retail trading in stationery goods and paper Retail trading in metal, porcelain and glass utensils	662		Public service	ce in police	803
	Retail trading in earthenware and earthen toys Retail trading in other household equipments not	663 664		of Central C	e in administrative departments and offices Oovernment e in administrative departments and offices	804
	covered above Retail trading in bricks, tile and other building materials	670 671			vernment organisation, municipalities,	805
	Retail trading in hardware and sanitary equipments Retail trading in wood, bamboo cane, bark and thatches Retail trading in other building materials	672 673		Public service of State G	e in administrative departments and offices	809
	Retail trading in agricultural and industrial machinery		81		and Scientific Services services such as those rendered by techni-,	¥
	equipments tools and appliances	680 681		cal colleges,	technical schools and similar technical	810
	Retail trading in transport and storage equipments Retail trading in electrical goods like electric fan, bulb Retail trading in skins, leather and furs and their	682		Educational schools and	services such as those rendered by colleges, similar other institutions of non-technical	,
	products excluding footwear and headgear Retail trading in clock & watch, eye glass, frame Retail trading in precious stones and jewellery	683 684 686			vices and research institutions not capable ion under any individual group	811 812

DIVIS	SEON 8: SERVICES (Continued)		DIVISION 8 :	SERVICES (Concid)	
Major Group	Description	Minor Group	Major Group	Description	Minor Group
82 '	Medical and Health Services Public health and medical services rendered by organisations and individuals such as by hospitals, sanatoria, nursing homes, maternity and child welfare clinic as also by hakimi, unani, ayurvedic, allopathic and homeo-			ervices such as those rendered by public eums, botanical and zoological gardens	
	pathic practitioners Veterinary services rendered by organisations and individuals	820 821	Recreation set bition of mot Recreation set	rvices rendered by cinema houses by exhi- ion pictures rvices rendered by organisations and in- n as those of theatres, opera companies.	871
83	Religious and Welfare Services Religious services rendered by religious organisations and their establishments maintained for worship or promotion of religious activities, (this includes missions, ashrams and other allied organisations)	830	ballet and d circus carniv Recreation se	lancing parties, musicians, exhibitions,	872
	Religious and other allied services rendered by pandit, priest, preceptors, fakir, monk Welfare services rendered by organisations operating on a non-profit basis for the promotion of welfare of the community such as relief societies, red-cross organisa-		horse, motor 88 Personal Serv	etc. racing vices ered to households such as those by do-	873
84	tion for the collection and allocation of contributions for charity Legal Services		Services rend governess, tu Services rende	is, cooks lered to households such as those by itor, private secretary ered by hotels, boarding houses, eating restaurants, and similar other organisa-	881
	Legal services rendered by barrister, advocate, solici- tor, mukteer, pleader, muhurie, munshi Matrimonial services rendered by organisations and individuals	840	tions to pro- Laundry servi duals, this inc	vide lodging and boarding facilities ces rendered by organisations and indivi- cludes all types of cleaning, dyeing, blea-	882
85	Business Services Engineering services rendered by professional organisa- tions or individuals Business services rendered by organisations of accoun-	850	Hair dressing and individua saloon and Services rend	aning services & other services rendered by organisation & sther services by barber, hairdressing beauty shops ered by portrait and commercial photo-	884
	tants, auditors, book-keepers or like individuals Business services rendered by professional organisations or individuals such as those of advertising and publicity agencies Business services rendered by professional organisa- tions or individuals such as those rendered by news-	852	graphic studi 89 Services (Not Services rend clsewhere cl	t Elsewhere Classified) ered by organisations or individuals not	885 890
	agency, newspaper correspondent, columnist. journa- lists, editors, authors	853	DIVISION 9: AC	TIVITIES NOT ADEQUATELY DESC	RIBED
86	Community Services and Trade & Labour Associations Services rendered by trade associations, chambers of commerce, trade unions and similar other organisa- tions Services rendered by civic, social, cultural, political and fraternal organisation such as rate-payers' association, club, library	860	includes new Activities un including ac provide suff	pecified and not adequately described (This entrants to the Labour Market) aspecified and not adequately described tivities of such individuals who fail to ficient information about their industrial enable them to be classified	l)

B-IV PART-A INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Branch of Industry	Total	TO.	TAL	EMPI	LOYEE	OTHE	RS
Division & Major Group of I. S. I. C.	Rural Urban	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6 .	7	8
All Divisions—	T R	1,576 1,316	19,891 19,590	549 484	1,828 1,803 25	1,027 832 195	18,063 17,787 276
Division 0	Ü T R U	260 59 59	301 	65 7 7	•	52 52	
Major Group 00	T R	52 52	••	••	••	52 52	••
Major Group 04	U T R U	 7	••	 7	••	••	••
Division 2 & 3	T R	1.517 1.257	19,891 19,590	542 477	1,828 1,803	975 780 195	18,063 17,787 276
Major Group 20	U T R U	260 449 445	301 463 457	65 178 178	25 103 97 6	271 267 4	360 360
Major Group 22	T R U	4 1 •:	6 1 ··	••	î :;	i ;	••
Major Group 23		258 254	18,945 18,771	97 94 3	1,534 1,516 18	161 160 1	17,411 17,255 156
Major Group 25	U T R U	4 ::	174 47 46	••	34 34	••	13 12 1
Major Group 26		22 22	1 26 26	iż 12	23 23	10 10	3
Major Group 27		100 82	261 150 111	38 36 2	78 78	62 46 16	183 72 111
Major Group 28		18 448 293 155	64 61 3	142 93 49	33 33	306 200 106	31 28 3 4
Major Group 29		155 4 	4		••	4	4
Major Group 3	R	7 4 3	••	3 1 2	 	4 3 1	• •
Major Group 32	U T R U T	2	::	 ::	••		• •
Major Group 34-3	S T R U	2 27 23 4	74 73 1	6 6 	22 22 	21 17 4	52 51 1
Major Group 3	6 T R U	60 45 15	 	43 37 6	••	17 8 9	• •
Major Group 3	B T R U	10 3 7	3 3		• •	8 3 5	
Major Group 3	B T R U T R U U	129 86 43	3 3	21 20 1	••	108 66 42	•

B-VI PART-A INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Sibsagar District (Down to Police Stations)

Branch of Industry		TO	TAL	EM	PLOYEE	OTHE	RS	
Division of	of I.S.1.C.	Males Females 2 3		Males	Females	Males	Females	
1				4	5	6		
DIVISION	0 2 & 3	.15		Golaghat Subdivision 2	_••	13		
,,	2 & 3 2 & 3	442 7	2723 99	Bokakhat P. S.	267 9	272 6	2456 90	
97	0			Dergaon P. S.		3	90	
"	2 & 3	3 46	867	Golaghat P. S.	7 9	29	788	
99 ·	2 & 3	12 389	1,757	2 152 Jorhat Subdivision	179	10 237	1,578	
97 99	2 & 3	17 332	9,558	1 141	965	16 191	8,593	
**	0 2 & 3	4 74	2,380	Majuli P. S.	243	3 50	2.137	
**		10		Jorhat P. S.		10		
99	2 & 3	131	5,030		508	55	4,522	
99 99	2 & 3	1 57	946	22 Titabar P. S.	87	1 35	859	
99 99	2 & 3	2 70	1,202	iġ	127	2 51	1,075	
9) 99	0 2 & 3	27 483	7,309	Sibsagar Subdivision 4 166	5 7 1	23 317	6,738	
**	0 2 & 3	1 55	1,079	Amguri P. S.	 88	1 34	991	
**	o	10		Sibsagar P. S.		9		
93	2 & 3	162	2,988	Nazira P. S.	203	108	2,785	
**	2 & 3	5 98	2,161	1 35 Sonari P. S.	168	4 63	1,993	
99 99	0 2 & 3	11 1 68	1,081	2 56	112	9 112	969	

B-IV PART-B INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT

Branch of Indu		Total	To	tal	Emple	oyer	Emr	oloyee	Single-	Worker	Family-	Worker
Division and M Group of I.S.I.		Urban	Males	Females	Males I	Females	Males	Females	Malos	Females	Males I	Pemales
1		2	3	4	5	6	7	8	9	10	11	12
All Divisions		Ţ	165,895	74,772	2,827	85	110,541	59,275	22,864	4,029	29,663	11.383
Division	0	U T U	25,323 77,040 575	2,403 67,126	1,820 168	84	14,988 62,563 293	1,296 55,191 104	4,886 5,544 75	512 2,606	3,629 8,765 88	511 9,329
Major Group	00	T U	52 52	106 2 2	119	••	10 10	104	29 29	••	13 13	2 2
••	01	T U	74,768 447	67,088 104	165 117	••	61,282 271	55,185 104	5,056 17	2,598	8,265 42	9,305
**	02	T U	356 5	1	••		30 6 1	• •	25 4	•••	25	1
**	03	Ť	500 20	5	1		212 2		148 14	1	139 4	4
99	04	Ť U	1,364 51	30	2 2		753 9	 6 	286 11	7	323 29	17
Division	1	Ť	655	62	• •	• •	165	4	279	10	211	48
Major Group	10	T	655	62	••	••	165	4	279	iò	211	48
Division	2&3	U T U	15,509 3,573	2,811 1,383	300 265	82 82	5,180 1,703	874 465	3,237 1,081	601 422	6,792 524	1,254 414
Major Group	20	Ť	2,345 441	325 146	24 23	3 3	461 299	130 88	517 74	99 28	1,343 45	93 27
99	21	T U	1,036	32	. 3	• •	522 3	15		6	330	11 1
**	22	T U	14 12	45	3 3	••	10 8	1				44
99	23	T	1,624	294 185	8	2 2	340 20	37 16		97 82	1,024	158 85
11	24	U	25	• •	• •		••	• •	1		Ĩ	•••
**	25	U T	4	ن. و	••	••	••	••	••	; 3 1	4	6
19	26	U T	2	• • •	••	••	••	••	2	••	•	••
11	27	Ŭ	2,499	314	49 48	10 10	408 323	139 131		53 39	1,466 149	112
19	28	Ŭ	738 2,266	272 194 188	65 61	5 5	432 383	13 13	457	117 117	1,312 104	112 92 59 53
39	29	U T	752 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •	••	1	1	5		21	• •
**	30	U T	4 85	48 48	i 6 16	i3 13	54 53	28 28	9	2 2	6	5
19	31	U	83 385	72 72	6	••	152 49	6	179	47	48	19 19 5
Major Group	32	U T	227 88	53 53	3	::	66 55	37 37	12	11 11	7	5
••	33	U	77 66	25 25 25	10 10	'. 4	40 36	12 12	14	6	2 2	3
	34-35	Ŭ	59 1,848	1,071	14	••	1,065	327		128	368	616
**	36	Ť	134 560	61 67 67	14 13	3	19 272 69	19 19	110 50	56 2 2	164 56	43 43
••	37	Ţ	188 9	2 2	1 1	• •	6	• •	1	••	1	2
,,	38	מדטדטדטדטדט	9 1,536 391	159 159 100		26 26	907 193	56 56 53 53 79	299 104 220 145	20 20 10 10 24	280 50	57
31	39	Ţ	1,113 1,113	100 100	34 32	16 16	444 186	53 53	220 145	10 10	415	21
Division	4	Ţ	1,113 422 5,085 453 5,085 453	103 7	50 44 34 32 99 17 99	••	3,996 109 3,996		990 327	24		•
Major Group	40	Ĭ	5,085	103 7	99 17	••	3,996 109	79 		24	} ::	

3-IV PART-B INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HUOSEHOLD INDUSTRY, TRADE, BUSINESS PROFESSION OR SERVICE

Branch of Industry		Total	Total		Employer		Emp	Employee		orker	Family-Worker	
Division and M Group of I.S.I	ajor .C.	Urban	Males	Females	Males Fe		Males	Females	Males Fe		Males F	
1		2	3	4	5	6	7	8	9	10	11	1:
	•								•			
Division	5	Ţ	98	4	• •	• •	78	2 2	20	2 2	• •	
Major Group	50	U T	98	4	••	• •	78 37	2	20		• •	•
major Group	30	บ	37 37	2 2	••	• •	37 37	2	• •	• •	• •	
	51	Ť	61	2	••	••	41	_	20	ż	• •	
**	J1	ΰ	61	2	••	••	41	• •	20	2	• •	
Division	6	Ť	20,072	621	1,141	· ;	5,058	86	6,405	212	7,468	3
		U	6,041	60	508	ž	1,660	15	1,544	20	2,329	- :
Major Group	60-63	T	302	93	17		134	14	94	47	57	
		U	70	7	17		28	2	16	2	9	
••	64-68	Т	19,662	524	1,119	ż	4,886	7 0	6,281	164	7,376	2
		Ŭ	5,889	49	486	1	1,594	11	1,506	17	2,303	:
**	69	Ţ	108	4	5	1	38	2	30	1	35	
	_	ឬ	82	4	5	1	38	2	22	1	17	
Division	7	Ţ	8,114	43	181	• •	3,608	24	1,882	15	2,443	
Maion Comm	70.71	ŭ	3,023	20	134	• •	1,995	13	733	.3	161	
Major Group	70-71	Ť	7,358	26	181	• •	2,864	12 7	1,870	10 3	2,443 161	
	72	Ť	2,846 13	14 5	134	• •	1,818	-	733 12	5		
99	12	ΰ	13	3	••	• •		• •			• •	
	73	Ť	743	iż	••	• •	743	iż	• •	• • •	••	
**	,,,	ΰ	177	'6	••	• •	177	' 6	• •	•••	••	
Division	8	Ť	37,453	3,343	916		29,343	2,628	3,238	415	3.956	3
		Ū	11.534	823	775	• • • • • • • • • • • • • • • • • • • •	9.144	697	1.091	58	524	
Major Group	80	T	8.914	142	•••	•••	8,914	142				
•		U	4,931	116	••	• •	4,931	116	• •		••	
Major Group	81	Ť	8,653	1,422	78		8,528	1,411	16		31	
		Ŭ	575	204	78	• •	470	193	16	::	11	
**	82	Ţ	2,907	264	91	• •	2,735	230	45	20	36	
		Ŭ	264	63	67	• •	145	55	31	6	21	
**	83	Ť U	2,301	112	26	• •	729	2	485	90	1,061	
	84	Ť	112 160	2	26 30	• •	53 66	1	27 55	1 2	6	
**	04	ប់	152	•	30 30	••	66	••	33 47		9	
	85	Ť	296	• •	19	••	105	••	31	••	81	
**	05	Û	102	••	10	• •	85	••	4	••	3	
91	86	Ŭ T	307	· ;	4	• • • • • • • • • • • • • • • • • • • •	192	· ;	109		ž	
,,	-	υ	62	-	Ξ.	••	57	••			2	
90	87	Т	224	· ;	31	••	140	••	42	1	11	
••		Ŭ	152	1	30	• •	99	• •	13	1	10	
29	88	Ť	7,852	719	413	••	3,746	531	1,234	99	2,459	
		. <u>U</u>	2,963	324	307	• •	2,040	253	323	26	293	
**	89	Ţ	5,839	672	224	• •	4,188	309	1,161	203	266	1
Division	^	Ŭ	2,221	113	224	• •	1,198	79	630	24	169	
DIAIRIO	9	Ţ	1,869	659	22 2	••	5 5 0	387	1,269 15	144	28	13
	90	U T	23 1,869	659	22	• •	550	387	1,269	144	28	1
Major Group						• •						

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE
SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry	T	otal	Emp	oloyer	Empl	loyee	Single-	Worker	Family-worker	
Division of I.S.I.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
: 1	2	3	4	5	6	7	8	9	10	11
				GOL	AGHAT S	UBDIVISIO)N			
ALL DIVISIONS	35,208	19,607	269		22,894	15,378	4,727	1,128-	7,318	3,101
DIVISION 0	19,409 158	18 ,285 17	9	•	15,304 36	14,632	1,418 69	897 2	2,678 53	2,750 14
., 2&3	3,288	269	ģ		937	73	614	34	1,728	162
., 4	922 3,945	9 140	16 187	••	748 866	7 19	158 1,314	2 42	1,578	7
" 6 7	1,289	10	11	•••	432	4	286	6	560	
,, 8	5 748	692	32 5	• •	4,418	534 108	586 282	104 41	712 9	5. 30
,, 9	449	185	3		153		252	41	,	<u> </u>
				BOR	AKHAT I		064	250	1 201	74
ALL DIVISIONS DIVISION 0	7,568 4,924	4,642 4,419	45 3	••	5,278 3,928	3,635 3 ,490	864 337	258 215	1,381 656	714
DIVISION 0	4,924	3		• • • • • • • • • • • • • • • • • • • •	8	1	18		14	
" 2&3	554		2 5	•	151 203	5	94 38	··· 2 2	307	
" 4 " 6	246 544	6 19	27		116		203	ĩ	198	. 1
" 7	138	1	2	••	45		23 103	28	68 136	i
" 8 " 9	1,051 71	161 19	6	••	806 21	121 11	48	4	2	
				DER	RGAON P.	S.				
ALL DIVISIONS	7.940	3,426	76		4,947	2,609	1,111	196	1,806	
DIVISION 0	3,409	3,048	2	• •	2,710 5		226	129	471	
" 1 " 2&3	20 1,025	83	3		279	19	163	15	580	4
" 4	132		3	••	110	· .	19 379	iġ	396	3
" 6 " 7	1,069	57	53 4	• • • • • • • • • • • • • • • • • • • •	241 84		56	1	139	
" 7 " 8	283 1,857	190	9	•••	1,464	149	173	23	211	
" ÿ	145	46	2	•	54	26	86	9	3	•
				GO	LAGHAT	P.S.				
ALL DIVISIONS	19,700		148		12,669 8,666	9,134 8,735	2,752 855		4,131 1,551	
DIVISION 0	11,076 98			• • • • • • • • • • • • • • • • • • • •	23		42	2	33)
" 2&3	1,709	172	4	• •	507 435		357 101		841	
" 4	544	. 3 64	8 107		509		732	16	984	
" 6 " 7	2,332 868	8	5	•	303	. 3	207	5	353	
" 8	2,840	341	17	• •	2,148 78		310 148		365	
" 9	233	120	3	••	,,	, ,,			,	
				JOE	RHAT SUE	BDIVISION				,
ALL DIVISIONS	52,997	25,714	395	• •	36,077 21,909	19,770 18,423	6,827 1,936		9,690 3,12	3 4,6 1 3,8
DIVISION 0	26,990	23,119	24	••	75	5 2	107	' 2	7.	2
" 2&3	254 5,261	959	16		1,731	306 3 45	969 256		2,54	5 5
" 4	1,909	55	45 223		1,606 1,046	5 45 5 27	1,718		1,68	i 1
" 6 " 7	4,670 1,625	250	14		525	5 2	375	5 1	71	t
8	11,690	1,967	67	••	8,996 187	823 7 142	1,069 397		1,55	5 8 .
, ,, <u> </u>		239	6	•••	10	446			1	_

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry	To	tal	Emplo	oyer	Emplo	yee	Single-\	Vorker	Family	-worker
Division of I.S.I.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
				MAJU	ЛІ P.S.					
ALL DIVISIONS	2,857	719	52		1,514	275	546	94	745	350
DIVISION 0	170	10	1	••	136	7	14	î	19	2
" 1 2&3	4 746	612	ż	• •	3 271	205	1 117	73	356	334
" 4	416	11	10	::	348	8	58	3		
" 6 " 7	696 59	19	34 1	• •	152 24	2	267	8	243 21	9
** 8	760	67	4	• •	578	53	13 72		106	
" 9	6	••	••	••	2	••	4	••	••	••
				JORH	IAT P.S.					
ALL DIVISIONS	26,419	10,388	208		17,616	8,147	3,547	535	5,048	1,706
DIVISION 0	10, 59 9	9,259 10	13	••	8,594 28	7,462 1	763 41	336	1,229 21	1,461 9
" 2&3	2,873	107	9	••	901	33	566	14	1,397	60
" 4 " 6	999 2,093	34 170	23 103	••	838	29	138	5	773	96
" 7	1,265	1/0	103	• •	456 402	18 2	761 287	56	566	
" 8	8,100	650	46	••	6,271	508	726	ģį	1,057	ši
" 9	400	156	4	••	126	94	265	33	5	29
				TEOK	P.S.					
ALL DIVISIONS	9,429	5,688	63		6,572	4,465	1,189	251	1,605	972
DIVISION 0	6,204 74	5,379 4	4	• • • • • • • • • • • • • • • • • • • •	5,005 21	4, 2 95	474 30	201	721 23	883 3
" 2&3	786	70	 3 6	••	281	16	31	· .	371	46
" 4	234 816	9 36	6	• •	196	7	32	.2	201	4:
" 7	136	30	41 1	••	186 44	3	308 32	12	281 59	21
" 8	1,094	170	7	••	813	13i	126	23	148	i6
" 9	85	20	1	••	26	12	56	5	2	3
				TITAE	BAR P.S.					
ALL DIVISIONS DIVISION 0	14,292 10,017	8,919 8,471	72 6	• •	10,375	6,883	1,545	368	2,300 1,152	1,668
•• 1	86	8		••	8,174 23	6,659	685 35	291 2	1,132 28	1,521 6
2&3	856	170	6	••	278	52	155	19	421	99
" 6	260 1,065	1 25	45	• •	226 252	1 4	28 382	· .	386	iż
" ž	165	1	2	••	55		.382 43	í	65	
" 8 " 9	1,736 107	180 63	10 4	••	1,334 33	131 36	145 72	32 14	247 1	17 13
				SIBSA	GAR SUE	DIVISION				
ALL DIVISIONS DIVISION 0	52,367	27,048	343	1	36,582	22,831	6,427 2,118	1,141	9,015	3,075
" 1	30,066 240	25,616 23	16	• •	25,057 54	22,032	2,118 103	7880 6	2,875 83	2,704 16
" 2&3	3,387	200	iò	••	809	30	573	31	1,995	139
" 4 " 6	1,801 5,416	32 171	21 223	٠;	1,531 1,486	27	249	5	1 070	**
" 7	2,177	10	22 42		656	25 5	1,829 488	. 65 5	1,878 1,011	80
" 8	8,481	761	42	••	6,785	574	492	98	1,162	89
•• 9	799,	235	9	• •	204	137	575	51	11	47

B- IV- PART B- INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE SIBSAGAR DISTRICT (DOWN TO POLICE STATIONS)

Branch of Industry	Tot	al	Em	ployer	Emp	loyee	Single	-worker	Family	-worker
Division of I.S.I.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
				AMG	U RI P.S.		•			
ALL DIVISIONS DIVISION 0	6,364 3,015	2,743 2,547	43 2		4,232 2,479	2,324 2,197	816 225	124 94	1,273 309	295 256
" 1 " 2&3	20 623	25	ż	•	5 137	4	7 103	·;	8 381	iċ
" 4	236	7	3	•	196	6	37	1	2iö	'n
" 6 " 7	619 348	15 2	24 4	• •	173 114	3 2	212 78	5	152	
" 7 8	1,408	137	7	• • • • • • • • • • • • • • • • • • • •	1,105	107	85	iż	211	iż
" Š	95	10	i	•	23	5	69	2	2	3
				SIBSAG	AR P.S.					
ALL DIVISIONS	9,645	3,713	72		6,406	3,087	1,296	187	1,871 438	439 366
DIVISION 0	4,327	3,400	1	•	3,581 8	2,911	307 14	123	13	2
" 1	35 863	15	i.	••	202	2	148	` š	512	1Ŏ
" 2&3 " 4	681	"9	8	::	582	7	91	2	149	22
" 6	1,080	46	45	•	294	7	376 119	17 1	365 275	
" 7	571	2	6 9	• •	171 1,521	133	108	30	266	зi
" 8	1,904 184	194 45	2	• •	47	26	133	11	2	8
ŕ				NAZII	RA P.S.					
ALL DIVISIONS	13 715	7.425	86	••	9.851	6,236	1,573	314	2,205	875
DIVISIONS 0	8,692	7.016	Š	••	7,205	6,007	623	251	855	758 3
" 1	85	6	٠,	••	17 198	11	39 106	12 12	29 364	52
" 2&3	671	75 6	3 4	• • • • • • • • • • • • • • • • • • • •	258	6	44			
" 4	306 1,219	37	51	• • •	367	5	392	14	409	iš
" 7	768	5	7	• •	233	2	172 96	3 19	356 191	28
" 8	1,834	200	10	•	1,537 36	153 51	101	13	191	16
" ĝ	140	80	2	• •		J1	101		•	
				SONA	RI P.S.			42.1		
ALL DIVISIONS	22,643	13,167	142	1	16,093 11,792	11,18 4 10,917	2,742 963	516 412	3,666 1,273	1,466 1,324
DIVISION 0	14,032	12,653	4	•	11,792	10,717	43	4	33	11
" 1	100 1,230	15 85	·. 4		272	13	216	11	738	61
200	578	10	6		495	8	77	2	894	33
" 4	2,498	73	103	1	652	10	849 119	29 1	894 228	
" 7	490	1	. 5	• •	138 2,622	181	203	32	494	i ? 20
" 8	3,335	230	16 4	••	98	55	272	25	6	20
" 9	380	100	-	••			•			

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Minor groups having less than 1% of workers of the respective Division, (less than 0.5% in case of minor groups of Division 2 & 3), have not been shown in this table. Divisions thus affected are marked with an asterisk (*) SIBSAGAR DISTRICT

TOTAL TO	Beach of Industry			TOTAL	WORKERS	2		WO	WORKERS AT HOUSEHOLD INDUSTRY	RS AT HOUSEH	OLD	WOR	WORKERS IN NON-HOUSEHOLD INDUSTRY ETC.	ION-HOUS	ЕНОГР
T.S. C. P M F P M F M	Division, Major Group		TOTAL			URBAN		12	TAL	D	RBAN	TO	TAL	Б	BAN
1	I. S. I. C.	4	×	L	d	×	E,	×	H	×	IL.	×	IL	×	124
ALL DIVISIONS (14.12) 167,471 146,471 14,464 12,371 15,311 17,194 14,194 15,471 14,194		2	3	4	\$	9	4	80	6	01	=	12	13	4	15
And the control of the contr			151 67	635 80	700 00	25 583	2704	1.576	19.891	760	301	165,895	74,772	25,323	2,403
Marie Crown 00 141,852 44,746 67,088 554 457 164 11.	2	16,225	1,00	67,126	68. 68. 68.	575		8	:	:	:	£,6€	67,126	575 52	<u>8</u> "
Column C		106	2	7	Z,	25	~	22	:	:	: :	74.768	67.088	447	7 2
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		141,856	74,768 24,768	67,088		<u> </u>	<u> </u>	: :	: :	: :	: :	74,764	67,088	4	3
Miles Group City		357	356	-	5		:	:	:	:	:	8 8 8 8	-	ی د	:
1,		505	200	'n	23	2:	:	:*	:	:	:	3 2	9	35	:
Minor Group 10 117 655 652 73 74 74 74 74 74 74 74		1.40	1,371	2	5	3	:	-	:	: :	: :	655	લ	; m	: :
100 151 150		717	655	35	2 K	9 64	:	: :	: :	: :	:	655	8	m	: :
100 565 596 66 2.517 3.83 1.664 1.517 1.899 260 301 15.309 2.811 1.573 200 3.522 2.794 465 1.64 1.517 1.64 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.573 4.61 1.773 4.62 4.61 1.773 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.61 4.62 4.62 4.62 4.62 4.62 4.6		<u> </u>		y –	. ~	. 7	: :	: :	:	:	:	<u>8</u>	 ;	7	:
250 39,728 1700 271 3833 1684 1517 1589 40 517 441 210 220 44 466 141 210 220 332 278 466 141 210 220 232 278 2		\$65	Š	. 19	٠:	•	• !	• • • • • • • • • • • • • • • • • • • •	::	:50	:00	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- F	1 57:	1 202
200 3582 274 788 377 445 132 445 145 150 150 345 375 466 141 210 152 345 375 466 141 210 152 345 150 <th></th> <td>39,728</td> <td>17,026</td> <td>22,702</td> <td>5,517</td> <td>3,833</td> <td>- 26:</td> <td>1,517</td> <td>19,891</td> <td>207</td> <td>ج ج</td> <td>245</td> <td>325</td> <td>4.</td> <td></td>		39,728	17,026	22,702	5,517	3,833	- 26:	1,517	19,891	207	ج ج	245	325	4.	
Minor Group 201 578 41 3 3 45 41 45 41 3 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 45 41 46 47 45 45 47	Major Group	3,582	۲, کرو	788	597 512	\$ <u>\$</u>	32	£ S	325	٠:	4		<u>∓</u>	210	88
202 918 986 20 134 14 20 403 455 20		85	2	∮ ₹	315	e i	:	: :	:	:	:	496	₹8	m ;	: 8
256 258 259 112 102 10 4 11 2 27 95 75 25 27 95 75 25 27 95 75 25 27 95 75 25 27 95 75 27		918	80	ន	¥	4	ଯ	403	:	:	:	4 5	89	<u>4</u> 8	89
200 887 398 239 90 12 18 1 140 150 32 11 211 1056 105 1 1 1 1 14 45 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 4 4 1 1 1 5 1 1 2 1		258	239	61	112	<u>5</u>	29	4 -	:52	4	:	£65	28	32	3 2
21 1,058 1,056 1,056 1,056 1,056 1,056 1,056 1,056 1,056 1,056 1,056 224 1 2 2 2 2 1 1 1 4 4 3 1 2 1 1 1 4 4 2 3 1 2 1 1 1 4 4 3 1 2 1 1 1 4 4 2 3 1 2 1 1 1 4 4 1 1 1 4 4 1 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3 3 3		837	298	ŝ	8:	2:	<u> </u>	7	3	:	٠ ;	1.036	33	:=	2
217 855 965 30 11 1 44 30 12 22 161 18 18 18 18 18 11 14 45 12 23 113 18 19 39 28 18 44 174 1,624 294 23 235 1528 124 17 17 4 174 1,611 294 23 236 1528 124 17 17,712 4 174 1,611 294 23 236 126 23 17 17,712 4 174 1,111 260 18 11 1,111 260 18 11 27 18 23 11 27 11 4 9 11 4 9 11 4 9 11 4 9 11 4 9 11 4 9 11 4 9 11 4		– 86.	1,036	32	<u>s</u> ~	: ~	-	: :	: :	: :	: :	77	-	~	-
2.1 1.5 46 15 15 46 15 15 46 15 15 46 15 15 46 15 15 25 13 25 13 25 18 345 4 174 16 25 31 25 31 25 31 25 31 25 31 25 31 25 31 31 31 32 31 31 31 32 31 31 31 32 31 31 31 32 31 31 31 32 31 31 31 31 32 31 31 31 32 31 31 31 31 31 32 31 31 31 31 31 31 31 31 32 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32		35	18	-≅	' :	:	• •	:	:	:•	:•		2	: 5	:-
March Marc		19	2	94	25	<u> </u>	750	769	18 045	- 4	174	1,624	5	22	- 52
231 223 1234 17,914 380 22 358 173 17,712 4 174 1,111 262 18 1 Broup 236 1,164 250 914 3 3 3 17,712 4 174 1,111 262 18 1 Broup 236 1,164 250 914 3 5 75 1 2 1 2 <t< td=""><th>Group</th><td>21,121</td><td>1,882</td><td>19,239</td><td>388</td><td>83</td><td>700 -</td><td>, ,</td><td>131</td><td>٠:</td><td>:</td><td>8</td><td>.</td><td>: :</td><td>-</td></t<>	Group	21,121	1,882	19,239	388	83	700 -	, ,	131	٠:	:	8	.	: :	-
236 1,164 250 914 75 23 150 5 Group 236 1,164 250 914 75 23 107 5 Group 236 20 4 56 22 22 26 107 5 Broup 25 50 24 56 383 100 261 18 11 2,499 314 738 23 Broup 27 3,174 2,599 575 1,139 756 383 100 261 18 97 18 97 13 70	d cucing	19.58	1,284	17.974	38	:23	358	173	17,712	4	174	;; =;;	797	8	2
Group 238 205 182 23 3 2 47 4 9 2 2 4 9	dec	1,164	2	914	:•	: 4	:	: ٢	9 4 7	:	:	35	:	: •	: :
25 4 56 2 2 2 47 1 4 9 Stroup 25 36 4 56 13 75 383 100 261 11 2,499 314 738 2 Broup 27 3,174 2,599 575 1,139 756 383 100 261 11 2,499 314 738 2 Broup 271 471 471 48 97 18 96 2,012 298 707 2 Broup 27 2,014 258 1,098 907 191 448 64 155 3 2,266 194 752 1 Group 280 577 191 448 64 155 3 2,666 194 772 254 Group 281 478 47 47 47 44 44 44 44 44 44 <th< td=""><th>Croup</th><td>á.</td><td>182</td><td>7</td><td>n</td><td>n</td><td>:</td><td>2 :</td><td>) :</td><td>: :</td><td>: :</td><td>7</td><td>: :</td><td>٠:</td><td>: :</td></th<>	Croup	á.	182	7	n	n	:	2 :) :	: :	: :	7	: :	٠:	: :
26 24 26 24 26 313 738 2 Broup 27 3,174 2,599 575 1,139 756 383 100 261 18 111 2,499 314 738 2 Broup 271 471 451 20 755 365 49 97 18 96 2,012 298 707 2 Broup 271 2,475 2,061 395 1,098 907 191 448 64 155 3 2,266 194 772 1 Broup 280 631 628 97 191 448 64 155 3 2,266 194 772 1 Group 281 97 191 448 64 155 3 2,266 194 772 1 Group 281 37 37 37 37 37 37 37 3 3	Jour Court	√9	4	:93	:~	:	7	: :;	4	:	-	40	0	:	-
Broup 27 3,174 2,559 575 1,139 750 363 100 201 201 444 37 201 444 37 201 444 37 201 444 37 201 208 707 30 30 30 200 30	diec	S	7	2	: ;		30.	ឧទ្	97	: 🕿	:=	7 400	314	738	:£
Choup 231 241 241 241 241 241 241 241 241 241 242 243 363 49 97 18 96 2,012 298 707 2 Group 232 2,714 258 1,098 907 191 448 64 155 3 2,266 1,194 772 19 772 19 772 19 772 19 772 19 772 19 772 19 772 19 772 19 772 19 772 17 18 18 18 18 18 18 18 18	Group	3,17	2,599	55 55	1,139	130	1 00	315	2	:	: :	4 4	; :	3:	:
Chroup 28 2972 2,714 258 1,098 907 191 448 64 153 3 420 194 72 Group 280 631 628 3 72 15 3 72 3 76 3 76 Group 281 1,82 1,073 109 782 673 109 148 3 156 3 77 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2456	2061	38	.00,1	522	365	4	76	∞ ;	%'	2012	867	707	9 3
Group 250 631 628 3 74 71 73 109 782 673 109 148 3 126 3 925 106 547 1 Group 281 1,182 1,073 109 782 673 109 148 3 126 3 925 106 547 1 Group 282 478 411 67 44 37 7 175 60 12 2 25 7 25 Group 29 36 31 8 5 4	dage	2,972	2,714	22	1,098	8	191	4	Ş	<u> </u>	2	2,780 2,680	<u>*</u> "	<u>7</u> 2	<u> </u>
Group 28 77 170 94 24 70 47 175 60 12 460 70 24 Group 28 478 411 67 44 37 7 175 60 12 236 7 25 Group 29 36 31 8 5 4	Group	3	8 28	~ 6	¥ %	Z (2)	2	2 8 2	:∽	126	:ო	928	. 26	ž	
Group 286 478 411 67 44 37 7 175 60 12 250 7 2 1 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		281.1 ST2	S	38	ま	*	2	4	:	::	:	\$;	۶,	*	۶,
Group 29 30 31 48 131 83 48 3 85 48 83 Group 30 133 85 48 131 83 48 3 385 72 227 Group 314 308 236 72 295 223 72 7 3 229 72 220 Group 31 45 39 53 132 79 53 2 2 66 25 59 Group 33 91 66 25 84 59 25 66 25 59	Group	4	₹;	19	4 :	کر ھ	~ ~	(7	34	7 4	: ▼	27		34	-
Group 31 464 392 72 302 230 72 7 3 383 72 227 Group 314 308 236 72 295 223 72 7 3 229 72 220 Group 314 308 236 72 295 72 200 53 132 79 53 2 2 88 53 77 610015 33 91 66 25 84 59 25 66 25 59		8 =	- Se	4	13.5	.	, &	• :	· :	:	:	8	₩.	8	4
Group 314 308 236 12 255 22 2 88 53 77 Group 32 143 90 53 132 79 53 2 2 66 25 59 Group 33 91 66 25 84 59 25 66 25 59	Crost	\$	335	25	38	230	55		i	m) (m	: :	\$ £	25	38	22
Group 33 91 66 25 84 59 25 66 25 59	Group	8 3	38	232	132	35	3 8	- 7	: 1	. 7	: :	88	:R	F	:8;
		6	8	22	Z	3 3	ฆ	i	ŀ	1	:	2	23	20	Ŋ

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Branch of Industry	~		5	TOTAL WOR	WORKERS				INDOS	INDUSTRY				INDUSTRY	
Division, Major Group and Minor Group of	Group		TOTAL			URBAN		TOTAL	AL	URBAN	NA	51	TOTAL	ם	URBAN
LST.C.		a.	Σ	Œ.	Ь	×	Ħ	Σ	Œ	×	伍	¥	ī	X	E
-		2	3	4	s	9	7	œ	6	10	=	12	13	14	15
Meire Gram	24.35	020 1	1.875	1.145	200	138	62	27	47	4		1,848	1,071	134	19
Minor Group	3	1.278	952	326	139	92	47				•	952	326	92	47
Minor Group	38	4.	969	750	12	11	-	Φ,	4	m į		687	676 2	.	: (
Major Group	36	88	620	19	270	203	67	3		15	•	3 5	/9	<u>8</u> /	6
Minor Group	8	7 7 7 7 7	202	ž	2	oc c	ž	30	•	-	:	12	۶.	38:	:×
Minor Group	§ 5	3=	017	3,	t =	30	3~	3		•	: :		2	9	}~
Major Croup	<u> </u>	1,708	1.546	162	557	398	159	2	e	7	•	1,536	159	391	15
Minor Crout	3	515	472	43	240	700	4	9	6	٣		45 66	4 ;	191	?
Minor Group	382	8 2	150	8	162	3	울:	•	•			86	≅:	3;	용:
Minor Group	388	693	682	=	136	125	E;	4 (. ,	4 (:	9/9	= §	35	Ξξ
Major Group	8	1,345	1,242	103	S		35	671	₹	2		1,113	35	3 5	35
Minor Group	365	2/8	208 218	28	^ ₹	330	2 %	125	. "	: 4	: :	38	8	Ŕ	38
Albor Croud	. 4	× 188	5.085	35	3	4 53	,	:	٠:	: :	: :	5,085	103	453	7
Maior Group	. 4	5,188	5,085	103	94	453	_	•	•		:	5,085	103	453	7
Minor Group	8	2,124	2,085	ස	38	380	7		:	:	:	2,085	R 5	2	7
Minor Group	₹	1,142	.,085	70	3,	2	:			:	:		70	3,	:
Minor Group	\$	36	1 255	:۲	<u>2</u> د	15	: :	: '	: .	: .	: :	1255	: ^	72	: :
NO SINICI	}~	[2	86	4	12	86	4	:	:	:	:	8	4	8	4
Major Group	8	20.0	<u>بر</u>	~	8	37	77	:	•		:	3.6	76	55	7
Minor Group	8:	3 3	ે ઉ	7 6	3 6	3 6	10	: :	• :	٠.	: :	; G	17	. G	4 ~
Transport Control	210	3.63	55	171	8	19	7	:	:	:	:	19	7	9	7
• DIVISION	9	20,693	20,072	621	6,101	6,041	8,	:	:	:	:	20,072	5 2	<u>\$</u>	8,
Major Group	දි. යි.	395	362	£ 5	4 028	0/8	~ 68	:	:	:	: :	19 662	524	280	-8
Major Group	\$ 3	8,931	8,80 109,8	330	1,511	8	; 7	: :	: :	: :	:	8,601	330	<u>\$</u>	7
Minor Group	3	574	572	7	28	ଅଟ	:	:	:	•	:	272	7 0	ଅଟ	:
Minor Group	3	4,5	4,1 5,4	°;	8	230	:~	: :	: :	: :	: :	99	• =	23	:
Minor Croup	3	1.13	1,1	: ~	8	8	-	: :	:	:	:	1,168	7	S	-
Minn Group	9	1,835	1,815	8	8	8	:	:	:	:	:	1,815	8	8	:
Minor Group	25	\$	\$ §	:	3 5°C	3, 6	:	:	:	:	:	3 %	:	<u>y</u> .	:
Many Group	8 9	88	27.50	: 56	2.183	2.159	:\$: :	: :	: :	- :	2,759	≅	2,159	太 :
	3	112	108	4	98	8	4	:	:		:	2	₹;	2	*
NORTH	-	8,157	8,114	₩,	3,0 5,0 5,0 5,0	3,023	8:	:	:	:	:	8,114 7,250	3 %		8:
Major Group	5 5 5		5.5. 5.6. 6.6.	87	1,500	1474	12	: :	: :	: :	:	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	3 %	1,0	12
ATT COST	įę	<u>.</u> 2	<u>2</u> 2	; :	4	4	:	:	:	:	:	25	:	4	:
Minor Ordin	ğ	2,004	2,002	7	3	86 86	7	:	:	:	:	7007	7	8 9	7
Mana Group	2	1,038	8	:	~ §	2	:	:	:	:	:	38	:	2	:
Miner Group	8	Ž	2	:	3	3	:	I	:	:	:	ł	:	3	:

B IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Branch of Industry			TOT	TOTAL WORKERS	KERS			WORK	WORKERS AT HOUSEHOLD INDUSTRY	OUSEHO!	Q	WORKER	S IN NON-HO INDUSTRY	WORKERS IN NON-HOUSEHOLD INDUSTRY	OLD
Division, Major Group and Minor Group of	 §_	TOTAL	, VI			URBAN		TOTAL	,AL	URBAN	3	TOTAL	AL	URBAN	AN
I.S.I.C.	-	Z		ı	d	×	H.	×	í.	×	ir.	Σ	ĮĮ.	×	E.
-		2 3		4	5	9	7	∞	. 6	01	=	13	13	7	12
		84	•		y					;	:	485	:	'n	:
			. •		,	•	:	:	:	:	: :	=	5	•	
Major Group 7	3 755	743	. 22	_	: 22	:11	: •	:	: :	: :	:	743	12	171	9
				138		135	· ~	: :	: :		:	621	- ::	135	e (
			۳,		_	11,534	823	:	٠:	:	:	37,453	جر 14.	11,534	2
Magor Group			142			4,931	911	:	:	:	:	8,914 4,02,	747	186,4	9
				2,1		2,100	:	:	:	:	:	3,021	:*	3, 3, 1,	: "
				4		457	~	:	:	:	:	730	2 ر	45,	rξ
			2,7	328		265	S :	:	:	:	:	970	ŧ	697	8
		2,982	9	2,1		2,109	\$:	:	:	:	\$.	3 5	2,103 2,103	2
Miles Group			3 1,42		6	575	\$:	· :	:	:	8,00 2,00 2,00 2,00	1,t	55	₹,
			•		28	2	٠ د	:	:	:	:	8/8/	757	36	J S
			-		629	9	66	:	.:	:	:	3 5) (1)	32	E S
Minor Grown 23			5 2		775	4 5	30	:	:	:	:	2,2	\$ 5	3 2	36
					R S	35	3.	•	:	:	:	201	3 =	<u> </u>	3.
					± 5	717	7 -	:	:	:	:	127	2	12	
Grotto			-		5 2	86	- -	:	:	:	:	1 548	<u>;</u> =	32	-
Comp				_	2.2	3.3	-	:	:	:	:	<u>,</u>	4	152	•
Charm				_	3 2	75	:	:	:	:	:	36	•	<u> </u>	:
Major Group				_	3 2	<u> </u>	:	:	:	:	:	200	: ~	į	:
Group			. •	•	3 5	35	: -	:	:	:	:	25	, v	5	
Choun				2 207		750	7.7	:	:	:	:	C38 L	210	2 963	30.
			707			1,703	17.0	:	:	:	:	700,7	PLS	1715	5
						C(/)	ຸຊີ	:		:	:	4.4.	† 4	1,13 00 00	3
					- -	8	7,	:	:	:	:	56.	5 ر	£ 5	4 6
			- F	-	8 7	C 22	ء د	:	:	:	:	1,0/s 20,7	2 2	660	. <u>.</u>
				, -		202	71	:	:	:	:	1 20	3-	240	7
						221	: =	: :	:	- ;	: :	5,839	672	2.22	113
Minor Group 890	6,511	5,839	672	2,334		2,221	13	: :	: :	:	:	5,839	672	2,22	113
						ន	:	:	:	:	:	1,869	629	ជ	:
					7	23	:	:	:	:	:	698,	3	25	:
	•				23	77	:	:	:	:	:	1,869	9	2	:

APPENDIX TO TABLE B-IV PART C

Minor groups having less than 1% of workers of the respective Division (Less than 0.5% in case of minor groups of Division 2 & 3), have been shown in this Appendix.

· The following abbreviations have been used:—

Household Industry NHI Non-Household Industry

M Males Females

SIBSAGAR DISTRICT

SIBSAGAR DISTRICT

ODS TOTAL NHI (M 8). Urban NHI (M 8): 006 TOTAL NHI (M 12), Urban NHI (M 12), 007 TOTAL HI (M 52), NHI (M 12), Urban NHI (M 11): 009 TOTAL NHI (M 20 F 2). Urban NHI (M 20 F 2): 015 TOTAL NHI (M 4): 026 TOTAL NHI (M 4): 026 TOTAL NHI (M 4): 026 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 4): 027 TOTAL NHI (M 20): 040 TOTAL NHI (M 7): NHI (M 12): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 12): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 12): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 14): 047 TOTAL NHI (M 12): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 12): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 14): 047 TOTAL NHI (M 14): 047 TOTAL NHI (M 14): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 13): 047 TOTAL NHI (M 13): 047 T

B V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

This is a new table for the 1961 Census. As discussed earlier in case of table B-IV, the classification adopted at the 1951 Census was a combination of industrial and occupational. Two separate tables are therefore prepared on the basis of industry and occupation of the workers.

This table classifies the workers other than at cultivation into 11 Occupational Divisions, 75 Groups and 331 Families according to their occupations. This classification follows the National Classification of Occupations adopted with minor modifications within the framework. It gives data for each family of the National Classification of Occupations among males and females.

SIBSAGAR DISTRICT

Families having less than 1% of the workers of the respective Division, (less than 0.5% in case of families of Division 7-8), have not been shown in this table but are given in the appendix to this table. Divisions thus affected are marked with an asterisk(*).

			Total Wo	orkers						Total Workers	ers		
Division, Group and family		Total			Urban		Division, Group and family		Total			Urban	
Category	Persons	Maics	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
-	2	3	4	5	9	7	-	2	3	4	S	9	7
ALL DIVISIONS							GROUP 03	PHYSICIANS, SURGEONS AND DENTISTS	s. SURGE	ONS AND	DENTISTS		
TOTAL	262,134	167,471	2 ,63	28,287	25,583	2,704	AL.	472	469	m	149	146	m
Ξ≥	21.467	575	19.89	\$ 25	2/8	8	≣>	0 0	c 2	: :	n r	o 6	: :
> 5 18:	18,320	15,509	2,811	4,956	3,573	1,383	_	465		314011011	142	139	m
	26,02	20,02	38	101	6,041	-8	FAMILY 030 TOTAL	PH TSICIANS		AND SURGEONS, 202	35	٠	7
	8,157 43,426	8,114 39,420	£ 00.4	3,043 12,482	3,023 11,655	827 827	Ξ×	20.3	° <u>8</u>	:~	33.3	~ <u>&</u>	:7
• DIVISION 0	PROFESSIC	ш.	CHNICAL	AND REL	ATED WO	KKERS		PHYSICIANS.	₹	/EDIC	;	;	
TOTAL	7,924 8	6,992	935	1,574	1,435	139	TOTAL	10 2	<u>2</u> ′	:	8,	8,	:
3	22	95	- .	,	2	- :	×	100	1 82	::	√ 86	7 % 7 %	::
Ħ:	12.5	= 5	- 8	= 5	=;	:							
	ARCHITECTS.	_	930 FNGINFFRS AN	ND STIRVE	YORS	138	FAMILY 039	PHYSICIANS, SURGEONS AND DENIISIS, n.e.c.	SOKGE Se	ONS AND	DEN ISIS,	n.e.c.	
7	_			175	175	:		2	2	:	:	:	:
E>			:			:	GROUP 04	NURSES, PHARMACISTS AND OTHER MEDICAL AND	ARMACI	STS AND C	THER ME	DICAL A	Ę
M	i —	- 1	: :	1 —	1 —	: :	TOTAL	426 TE	255 255	11	99	124	36
XI AMMA	171 er revievos e	171	:	171	171	:		3 .	æ,		ጆና	Ω°	-
TOTAL	87		;	78	87	;	E X	350	7 9	191	7 2	٧g	: 5
×	8	84		82	87	: :	FAMILY 040	NURSES	?	ì	}	3	3
CROUP	PHYSICISTS, CHEMISTS, GEO	CISTS, CHEMIS SCIENTISTS	_	OGISTS, A	OGISTS, AND OTHER PHYSI	R PHYSI.	XI alload	215 TEACHEDS	26	129	22	:	22
TOTAL	r	136	:	57	57	:	1	5.868	5.156	712	613	517	8
-	7	7	:	~;	7;	:		0	•	:		•	:
PANETT.V 010	CHEMISTS, EXCEPT PHARM	EXCEPT		CEUTICAL	ACEUTICAL CHEMISTS	:	E X	8 5 8	2 % 20 %	71.7	∞ §	\$:8
×		2		2	2	:	FAMILY 050	TEACHERS.	UNIVERS		3	}	₹
	BIOLOGISTS	LOGISTS, VETERINARIA ATEN SCHENTISTS	ARIA	NS, AGRONOMISTS	OMISTS A	AND	XI	198	182	16	150	141	۵
TOTAL		81 81	:	11	11	:	TOTAL	1EACHERS, 13	2,302	2,302 305	75 73	175	51
Ė≥	25	25	:	25	27	:	ΕŽ	400	4 6	: }		4	::
\$	7	7	:	6	5	:	ΥI	7,603	967.7	SE SE	777	1/1	7

B V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

	Total Persons Males Females Persons 2 3 4 5 2 3 4 5 TEACHERS, MIDDLE AND PRIMARY SCHOO 2,760 2,432 328 77 TEACHERS. n. e. c. 2, 42 160 2,74 2,32 42 160 1, 1 1 1 1 4 4 2,50 108.515 IURISTS 112 12 SOCIAL SCIENTISTS AND RELATED WORKER 156 156 153 3 142 156 153 3 139 LABOUR AND SOCIAL WELFARE WORKERS (Social workers not elected) 106 106 106 106	Males 3 3 3 440 6,440 8,432 1 1 227 112 112 113 153	Total Total	PRIMARY SCHOOLS 8 77 45 8 77 45 8 77 45 8 75 45 1 156 1 156 1 156	Urba	Females 7	and	and family		Total			Urban	
26 HR2 HHR2 HHR2 R HS N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2	2 2 2 4 6 6 6 5 2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Females 4 4 4 1 2 3.28 3.28 4.2 4.2 5 5 5 5 5 5 5 5 5	Persons 5 5 77 77 75 160 160 1 160 1 155	S	emales 7	0							
- 2 EX2 EEX2 2 E>X2 X2 X2 >X2 X	2	32. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	4 328 328 42 .: 42 .: 42 .: 53	ST SCHOOL 17 17 15 160 160 155 155 155 155 155 155 155 155 155 15	9 8	7		Category	Persons	Males	Females	Persons	Males	Females
2	ERS, MID 88 88 88 2.4 60 2.4 1 4 4 4 2 1 1 1 1 2 2 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1	DLE AN 40 88 88 32 32 4 4 4 112 113 113 113 113 113 113 113	328 328 328 42 .: 42 .: 5 .: 3	RY SCHOC 77 2 75 160 1 4 1 5	2 5			-	2	3	4	2	9	7
	66 24 66 24 66 24 66 24 66 24 66 24 66 24 66 66 24 66 66 24 66 66 24 66 66 66 66 66 66 66 66 66 66 66 66 66	27. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	328 328 42 .: 42 .: D RELATE .:	72 160 154 155	3 5	;	FAMILY	001	ADMINISTRATORS AND EXECUTIVE OFFICIALS, CEN-	ATORS A	ND EXEC	UTIVE OF	FICIALS,C	EN-
#R _{\$} = #R _{\$} R ₂	66 24 14 4 4 4 4 4 2 2 4 66 6 6 6 6 6 6 6 6 6 6	33. 32 1 12. 27. 21. 21. 21. 21. 21. 21. 21. 21. 21. 21	328 42 .: 42 .: 5 .: 5 .: 7 .: 1 .: 3	75 160 1 155	₹.	35		×	IKAL GOVE	KINMEN I 696		8	8	
_{క్} ≅ క్లుజ్లు జ్లు జ్లు జ్లు జ్లు జ్లు జ్లు జ్	FERS. n. e. 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 1 1 27 4 1112 1112 11313 ANI	42 :: 42 D RELATE 3	160 1 4 155	1€	35	FAMILY	<u>10</u>	ADMINISTR	ATORS A	ND EXECT	TIVE OFF	ICIALS,	;
======================================	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 27 112 ISTS ANI 1 1	:: 42 42 D RELATE :: :3	1 4 155	156	4		X	SIAIE GOVERNMENI 328 327 1 294 293	EKNMEN 327	-	294	293	-
ఇ _{క్} కి. జ్జ్ జ్జ్ స్ట్ జ్	66 2 S S S 1 12 SCIENTI 2 2 1 53 1 18 AND S 1 18 AND S S S 1	27 112 ISTS ANI 153 2	42 D RELATE 3	155	4	::	FAMILY	103	ADMINISTRATORS AND EXECUTIVE OFFICIALS, QUASI-	ATORS A	ND EXECT	JTIVE OFF	TCIALS, (UASI-
_{క్ర} ్లు _{స్ట్} జ్యా స్ట్రాజ్లు క్రాట్లు క్రాట్లు క	S 112 12 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 STS ANI 153 1	D ŘELATE		151	4		2	GOVERNMENT	NT.				
_P =>¤g ¤g¤g >¤g ¤	1. SCIENT 2. 1 2. 2 53 1 3. AND SCIENT	SIS AN 1 1 2	D RELAIE 3	85	88	:	FAMILY	<u>\$</u>	ADMINISTRATORS AND EXECUTIVE OFFICIALS,	ATORS A	ND EXEC	UTIVE OF	FFICIALS	:
[=>¤g ¤g¤g []] >¤g ¤	23 23 33 AND St (Soci	-7	i : :ພ	D WORKI	S 5	2		×	GOVEKNMEN1, n.e.c.	.NI, n.e.c. 106	:	:	:	;
>¤g ¤g¤g `>¤g ¤	53 JR AND SI (Soci	7	:m	<u>.</u>		٠:	GROUP	=	DIRECTORS AND MANAGERS,	AND MA	NAGERS,	WHOLESALE AND RE-	VLE AND	RE-
** ***********************************	Soci	150		136	137	:7		VII	IAIL IRADI 12	12	:	12	12	:
ಸ ₈ ಜ್ ₈ '>ಸ್ಟ್ರಿಸ್ಟ್ ಸ	- <u>S</u>	OCIAL V	WELFARE	WORKER	'			5	PIBECTOBE	MANAG	CDC AND		ייםם כמם י	9404
**************************************		iai worke	(Social workers not elected)	(5 25	76	-	GKOOL	71	PINECTORS, MAINTONERS, AND WORMING FROFILE LORS, FINANCIAL INSTITUTIONS	INSTITUT	TIONS	WORNING	FROFE	(10Kg)
× ⁸ ,× ⁸ ×	IS, WRITE	RS AND	RELATEL	LATED WORKERS	S	. `		VII.	11	22		11	10	1
**************************************	97 GHTSMEN	S AND S	97 59 58 59 59 DRAUGHISMEN, AND SCIENCE AND ENGINEERING	ND ENGI	S NEERING	:	GKOOF	2	DIRECTORS, MANAGERS AND WORMING FROFRIETORS, OTHER	DENIE	EKS AND	WORKING	FROFKI	i OKS
,×8, ×9, ×9	TECHINICIANS, n. e. c.			•	,		TOTAL	_	Ş .	4 95	9	2 283 2-	£ :	ø
. ^보 통		96 20	: :	4 %	4 7	: :		≣,	91 16	35	::	28	22	: :
E	101	107		2	7	:		1	146	<u>4</u>		137	137	::
,	CE AND E	HINDE SCINE	EKING 1EC	NG LECHNICIANS, n.e.c.	3, n.e.c. 2	;			g .v	ر م	• :	9 ~	<u> </u>	T
≼ŏ ×	, . ; ~ ;	775	::	7	5	::		×	191	159	7	<u>¥</u>	152	7
	R PROFES	SIONAL	OTHER PROFESSIONAL, TECHNICAL AND RELATED	AL AND F	LELATED	:	FAMILY	131	DIRECTORS, MANAGERS AND WORKING PROPRIETORS,	MANAG	ERS AND	WORKING	PROPRIE	TORS,
	92 2	787	5 59 S	59	21	7	AHMAA	VI 133	139 139	139 VANAC	EDS AND	133 WOD V TWO	133	:000
FAMELY UXI NON-U	214 213 1	13		2-	•	:	LUMBER		MANUFACTURING	URING			TWO IN	
DIVISION 1 ADMIN	ADMINISTRATIVE, EXECUT	/E, EXE	CUTIVE AT	TIVE AND MANAGERIAL	GERIAL			>	8	8	:	8	\$:
	ERS 2.0	2065	11	820	842	•	FAMILY	135	DIRECTORS, MANAGERS AND WORKING PROPRIETORS RECREATIONS, ENTERTAINMENT AND CATERINGS	MANAG NS, ENTE	ERS AND REPAINMENT	WORKING NT AND C	PROPRII	TORS
		2	:	E 8	<u>n</u> 8	:	1 1 1000		SERVICES	,		76	ž	
> 4	2,3	2,8	: :	3.E	9.E	::	TOI	, VIII	ξ	8⊸	::	8-	g	::
	90"	<u>s</u> ,	8	8 .	<u>8</u> ,		RAMITY	¥ <u>₹</u>	35 35 35 35 35 35 35 35 35 35 35 35 35 3	38 MANAG	ERS AND	35 WORKTNG	35 PROPRIE	Sacr
E S	17	O. AND	1,719 1,707 12 498 495	498 IVII OHME	495	m	TOTAL		OTHER SERV	/ICES	:	15	6	
2	NMENT	,			(•		, Si	; m 7	, m 3	::	; :	: :1	::
X.	ર્યું. જ	*	2	ŧ	, 3	-		<u> </u>	8	\$	1	'n	à	ı

BY-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (COMM.) SIBSAGAR DISTRICT

Division, Group & family Category													
Category		Total			Urban		& family		Total			Urben	1
	Persons	Males	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males Females	1
	2	3	4	8	9	7	1	2	3	4	5	9	-1
FAMILY 139	DIRECTOR	S, MAN	DIRECTORS, MANAGERS ANI	O WORKIN	WORKING PROPRIETORS	IETORS	FAMILY 289	MISCELLANEOUS OFFICE WORKERS INCLUDING RECORD KFFPFRS, DESPATCHERS, PACKERS AND BINDERS OF	OUS OFFICH	CE WORK	ERS INCLU	JDING RECK	B.
TOTAL	ರ ಕ d	182	9	88	182	9		OFFICE PAP	ER	F	62	6	
H	13	13	:	13	13	:	TOTAL	2,012	75. 20.	c	0 0 0 0	}	2
>	มา	ង	:	% 7	% *	:	≣>	. 2	3	: :	×	3	: :
Z IZ	. 8	* ≅	:◄	8	* ≅	: ▼	N	333	ដដ	:	- 6	-6	:
×	19	S		61	89	6	ПА	717	/17 *	:	3,5	3.6	. :
• DIVISION 2 TOTAL	CLERICAL 7.534	AND RE	LATED WO	2478	2,285	193	^_	5,232	5,159	73	20°	474	32
	8	2	; :	8	86	:	GROUP 29	UNSKILLED	OFFICE	WORKERS	280	380	
> :	38	88	:	2 -	7-	:	NIOI	•	•	: :	٥	•	: :
7	2 7	2 2	: :	22	527	. :	VIII	32	35	:	35	£.	:
III.	12	12	::	17	11	:	VIII	- 5	- 8	:	141	741	:
	7,090	6,856	23	2,081	1,888	193	×	404	§	:	ţ	Ī	:
oz Trongo 184	BOOK-KEEPERS	EPERS AND 95	CASHIE	83 8	95	-	FAMILY 290		TENDANT	SINCLUD	TENDANTS INCLUDING PEONS,	_	ERS
	,74	7	٠:	7	7	:		USHERS, HA	ALL-PORT	ERS, DAR	HALL-PORTERS, DARWANS etc. n	٦. و. يون	
ΠΛ	w)	SO.	:	٠n٠	5 0 5	:	TOTAL	44 85 4	<u>\$</u> ,	:	900	9	: :
	4 %	4 2	:-	4 %	4 3	:-	IIA	32	33°	: :	33,	32	: :
•	3	\$	•	3		•	IIIA:	-8	- ş	:	77	Z	:
FAMILY 200	BOOK-KE	EPERS, BA	BOOK-KEEPERS, BOOK-KEEPI	NG AND	ACCOUNTS	ya Ya	YI NOISINIU *	SAI ES WOR	ORKFRS	:	ţ	ţ	:
TOTAL	CLERKS	2	_	8	82	-	TOTAL	19,175	18,539	636	5,083	5,024	8,
	37	7	٠:	7	7 '		> 15	219	957	£ 5	121	166 4 856	^ \$
F.	'n	so c	:	v) t	v c		E X	16,45	10,01 9	201		2,000	; ;
> 12	12	7 5	-	14	1E		GROUP 30	Š	PROPRIETORS,	ORS, WHC	WHOLESALE A	AND RETAIL	
	STENOGRAPHERS AND 1	APHERS	AND TYPIS	Ę			1111	TRADE	1 1 1 1 1	130		1 461	9
TOTAL	35	32	:	32	۶۳ ۳	:	FAMILY 300	WORKING PROPRIETORS, WHOLESALE	PRÓPRIET	ORS, WHO		TRADE	}
∃>	n (n (7	: :	7	. 7	: :		749	734	15		20	_
X.	12			:		:	FAMILY 301	WORKING PROPRIETORS, WHOLESALE TPADE	PROPRIE	OKS, WHO	•	AND REIAII	,
TOTAL 28	CLERICAL 6958	WORKERS, 6725	KS, MISCE 233	1.970 1.970	_	192	>	6,528 6,413	6,413	115	115 3,461 3	ч.	8
	8	8	;	8	8:	:	GROUP 31	INSURANCE AND	AND REA	L ESTATE	ESTATE SALESME	EN, SALESMEN	Z
>5	* *	*	:	¥-		: .	IIA	1.925 1.925	1,859	2 2 2 3 3		14	_
:N	217	212	: :	192	192	. :	FAMILY 310	AGENTS AND	ID SALES	SALESMEN, INSURANCE	RANCE	-	-
Ē	2 3	4 336 6 336	233	128	1.436	192	GROUP 32	COMMERCIAL		TRAVELLERS AND	ND MANU	MÁNUFACTURERS'	• •
FAMILY 280	GENERAL	AND OT	AND OTHER MINIS	=	SSISTANTS		TOTAI	AGENTS	¥	3	š	8	٧
TOTAL	CLERKS	1 186	ē	133	176	160	N N N	34	2	83	88	2	'n
ПА	0	9	3:	6	6	:	Ĭ.	70	 0	-	~		-
¥ \	1,337	1,177	3	771'1	7 6	<u>B</u>	<u><</u>	5	•	:	•	•	:

B V- OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Cond.)

Category Category Category Category TOTAL VIII TOTAL VIII TOTAL	Persons 2	Total Males			Ifrhan								
L 339	Persons 2	Males					& family		Total			Urban	
L 33 WH VIII W V	2		Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
L 330 KK 11		3	4	S	9	7	-	2	3	4	8	9	7
330 XXII A	SALESMEN, SHOP ASSISTA	SHOP ASS	SE'S	AND RELATED WORKERS	ATED WC	RKERS	FAMILY	MINERS AND QUARRYMEN, n.	VD QUAR	RYMEN, n.	ز ن ف	•	;
L 339	8,6	, 12,		E	£. 67	٠: ٢	• DIVISION •	WORKERS	IN TRANS	WORKERS IN TRANSPORT AND COMMUNICATION	COMMU	NICATION	` ~
L 339 KI	9,725 1	9,342	383	1,365	1,363	7	TOTAL	OCCUPATIONS	ONS 8 260	77	3 254	3 234	5
L VIII 339	SALESMEN AND SHOP ASSI	ND SHO		STANTS WHOLESALE AND	LESALÈ /	: QN		12.	12		, 50 i	7	3:
339 XIII	8,129 7,	7,834	295	1,364	1,363	-	A VIII	182	182	::	187	182	::
339 L	22,00	7.807	36:		1336	:	IIX	7,982	7, 8,≅	4 2	2, 4,8	2,924 100	ର :
	SALESMEN,	SHOP ASSISTA	SISTANTS	NTS AND REL	ATED	•	GROUP 60	DECK OFFICERS, ENGINEER OFFICERS	CERS, EN	GINEER OF	FFICERS A	AND PILOTS	: 2
•	WOKKEKS n e. c. 1,503	e. c. 1,503	22	m	س (:	>	HIL	-			:	:
	2 1.570	1.500	:2	7 ;	7 :	: :	GROUP 61	DECK AND ENGINE-ROOM RATINGS (SHIP), BARGE CREWS AND BOATMEN	ENGINE- D BOATM	ROOM RATEN	INGS (SH	IP), BARG	ED)
	3 1 2 1 MONEY- LENDERS AND PAWN-BROKERS	1 VDERS A)	UD PAWN	1 BROKERS	-	:	VIII FAMILY 610	219 219 219 DECK RATINGS (SHIP), BARGE CREWS AND BOATMEN	219 INGS (SHI)	P). BARGE	CREWS AT	ND BOAT	EN:
IIA SISTEMA	16	15		1 16 15 INTERES 1 OCCESS AND DE	15	1 200		211	211	:	:	:	:
	<u> </u>	KERS	IN, HONE	EKS, LOGG	JEKS AN		GROUP 62	AIRCRAFT PILOTS, NAVIGATORS AND FLIGHT ENGINE-	PILOTS, N.	AVIGATOR	S AND FL	JGHT ENC	i NE
TOTAL	143,952	76,871 76,745	67,081 67,080	32 4	462 336	2 5	IIIA	ERS 1	-	:	-	-	;
XI	<	126	1 NAMAC:	127	126	-	GROUP 63	DRIVERS, A	AND FIRE	DRIVERS, AND FIREMEN, RAILWAY ENGINE	WAY ENG	INE IS	
F E	638	\$	14	214	208	9	FAMILY 631	7	}	:	1		:
GROUP. 41	FARM WORKERS	KERS 75.436	209 99	286	254	£		230 DRIVERS B	230 ROAD TRANSPORT	TACASA	131	131	:
E)	141,916 75,310 66,606 159 128	75,310	66,60 66,60	159	128	;E-	7	4,703,	4,703	:	2,139	2,139	:
=	FARM WOR	KERS, AN	IMALS, BI	RDS AND	INSECTS	REA-	!	71	11:	: :	11,	71	::
Ш	KING 1.612	1.592	8	33	33	:	IIIA	4.383	182 4,383	: :	1,829	1.829 1.829	: :
~	PLANTATIO	N LABOU	RERS	3	: 8	; 7	X	109	60	:	<u>6</u>	109	:
6	HUNTERS AND RELATED V	ND RELA	TED WOR	WORKERS	6	77	FAMILY 641	MOTOR VEHICLE AND MOTOR	HICLE AN		CYCLE DRIVERS	RIVERS	
	13 Epsiled Men	13	W CHIA	SOLIZACI	:	:	TOTAL	3,187	3,187	:	1, 6 63	1, 4 63	:
₹	FISHERMEN 866	AND RE	4 10E	ORNERS 2	:	7	= >	17	12	: :	1,1	12	::
*	LOGGERS AND OTHER FORESTRY WORKERS	NO OTHE	IR FOREST	TRY WORK	KERS	ç		182	182 7 867	:	182 151 151	281 152 153	:
•	MINERS, QUARRYMEN AND RELATED WORKERS	ARRYME	N AND R	ELATED W	VORKER			100	100		60	8	: :
	739 659 81 MINERS AND OUARRYMEN	659 OUARR	YMEN	8	~	7		CYCLE KICKSHAW DKIVEKS AND KICKSHAW FULLEKS 63 63 439 439 .	KSHAW DI 633	KIVEKS AF	5 KECKSI 439	1AW FUL. 439	1
۵ ا	739 MINERS	689	8	8	0	17	FAMILY 643	ANIMAL DRAWN VEHICLE DRIVERS	ZAWN VEI	HICLE DRI	VERS 8	œ	;
1	146	146	:	:	:	:	FAMILY 649	•	ROAD TRANSPORT,	NSPORT, n	n.e.c. (INCLUDING PALKI	UDING P	LKI
FAMILY 301	QUARRYMEN	ş	8	1	1	1	MM	AND DOLL B	EAKEKS)	1	677	8	:

BV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

				Total Workers	E.S.						Total Workers	rkers		
Division	Division, Group		Total			Urban		 Division, Group and family 		Total			Urban	
Category		Persons	Maks	Females	Persons	92	Females	Category	Persons	Males	Females	Persons	Malcs	Females
		2	3	4	5	9	7	-	2	9	4	5	9	7
GROUP	8	CONDUCTORS, GUARD ANI	RS, GUA		BRAKESMEN	I (RAILWAY)	WAY)	GROUP 70	SPINNERS,		S, KNITTE	WEAVERS, KNITTERS, DYERS AND RELATED	S AND RE	LATED
	MIX.	571	571	:	235	235	:	TOTAL	20,926	583	20,343	1,531	182	1,349
FAMILY		223 223	223	:	208	208	:	<u>></u>	19,556	415 168	19,141 1,202	217 1.314	32 120	185 1,164
FAMILY	159	TEACHERS SECONDARY SC	SECONDA	RY SCHOOL		;			DRAWERS 4 230	AND WE/	AVERS 4.118	149	-	148
	₩ 8	326 326 27 2/ 2/ INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS	326 S, SUPER	VISORS. TR	27 AFFIC CO	Z/ NTROLLI	ERS	101AL 17	4.074	<u>5</u> °	3,970	: : :	· :-	: 2
-	NII N	AND DESPA	TCHERS, 438	TRANSPO!	۲۲ 188	88	:	FAMILY 707	S	AND LACE	-		7 7	<u> </u>
PAMILY	195	TRAFFIC CONTROLLERS	ONTROLL 80	ERS	2	2	:	TOTAL IV	2,046	38	2,020	3 ∶;	ኝ ÷;	۰: ۱
FAMILY	662	SIGNAL MEN AND POINTSN	N AND P	DINTSMEN				V FAMILY 709	33 ROPE-MAKERS,		31 SPINNERS, WEAVI	WEAVERS KNITTERS	SI VITTERS,	7
	VIII	295	295	OADU. AND	84 DELATED	TEI FCO	XX:	-	DYERS AND REI	D RELATI 177	ED WORK 14.191	• • •		1,199
	è	NICATION OPPETATORS	OPPETATO	ORS	10 to			2;	13.286	138 05	13.148	215	ဇ္က જ	185
	NII 89	138 DOCTMEN	126 AND MES	12 SENGERS	82	8	4	GROUP 71	TAILORS, (CUTTERS,	FURRIERS	₹	LATED	WORKERS
	SIIX	537 537	537		78	28	:	7	4.218	3,803	415 192	968 110	743 17	<u> </u>
FAMILY	8 5	POSTMEN.	251	:	ສ	23	:	≧>	3,682	3,459	22	111	726	25
FAMILY	8	MESSENGERS (INCLUDING	RS (INCLL	JDING DAI	DAK PEONS)	·		VIII FAMILY 710	20 TAILORS. I		AKERS AND	ď	2	
GROUP	8	WORKERS IN TRANSPORT AND COMMUNICATIONS	IN TRANS	PORT AND	COMMUN	IICATION	: :	٦-	3,003	2,817	186 112	797 117	8 8 2	<u> </u>
TOTAL		1,440 1,408	78, n. e. c 1,408	32	424	408	92	-	2,682	2,608	74	089	652	8
	EX	1,438 2	1,408 :		4 2 :	804 :	≗ :	FAMILY 719	RS.	CUTTERS,	FURRÏER	FURRIERS AND RELATED WORKERS	LATED W	ORKERS
PAMILY	692	GANGMEN AND WORKERS IN	AND WO		TRANSPORT	₹		TOTAL	n. e. c. 668	298	6.	76	75	-
	7117	0 13/	OCUPATI	ONS, n.e.c.	312	962	91	≥>	6 89	26°	- 35	72		
FAMILY.	\$	WORKERS IN COMMUNICATION OCCUPATIONS	N COMM	UNICATIO	N OCCUPA	TIONS, n.	ن	GROUP 72	CAP MENTS)	CUTTERS S) AND R	CUTTERS AND SEWERS (EXC	AND SEWERS (EXCEPT	PT GLOVES	ES AND
TOTAL	, VIII	357 555	£¥	- 6	9	9	::	TOTAL	008	69	<u>5</u>	198	961	2
XI XIOISIAIA	XX 25.7	CD A ETSME	TOO N	2 ICTION PR	PROCESS WORKERS	RKFRS	:OXA	≥>	32 768	₹ .	701	. 2	183	:8
	9	LABOURERS NOT ELSEWHERE	S NOT EL	SEWHERE	CLASSIFIED	30)	FAMILY 720	SHOE MAK	MAKERS AND	SHOE RE	SHOE REPAIRERS	701	Ċ
TOTAL		\$6025	31.976	24.049	8.259	6.512	1.747	IOIAL IV	32	38	\$ ~	13	25	٠:
	E≥	2,45	35	25	57 556	7 7 7 7 7 7 7	28	CROUP 73	674 FURNACEI	674 652 ACEMEN, ROLI	22 LERS, DR	回	83 OULDER	S AND 2
	;>5	17,159	14,429	2,730	4,418	3,062 307	1,356	TOTAL	RELATED 513	METAL M 512	AL MAKING AND 512 1	ND TREATS 104	ING WOR	KERS
. •	: F	3	3,5	32	575 05	574	_	2	38. 288.	387	:-	23	23	: :
	ž	11,306	10,036	1,270	2,300	2,238	:8	ΙΛ	38	38	:	:	:	:

BV—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULITYATION (Conid.)

			Total Workers	SI						Total Workers	iers		
Division, Group		Total			Urban		and family		Total			Urban	
Category	Persons	Males	Females	Persons	Makes	Females	Category	Persons	Males	Females	Persons	Males	Females
-	2	3	4	S	9	7	-	2	3	4	8	9	7
FAMILY 733	BLACKSMITHS,		HAMMERSMITI	MITHS AND FO	FORGEMEN	z	FAMILY 770	CARPENTERS	_'	JOINERS, PATTERN		_	<u> </u>
TOTAL	321	85	-	85	85	:	TOTAL	3,674	3,674	:	557	557	:
= >	311	310		2 92	2 %	: :	:>	2.662	2,662	: :	339	336	: :
GROUP 74	PRECISION INSTRUMENT	INSTRUM AND BEI		MAKERS, WATCH MAKERS,	CH MAK	ERS,	I	721	, 121 193	:	- 6	- 9	:
TOTAL	978	3	:	325	325	:	5	1	1			-	::
≥>	86	88	: :	5 5	352	: :	GKOUF /8	PAINIEKS AND PAPER HANGEKS 2 2	IND PAPE	K HANGER	: 3	;	;
	JEWELLERS, GOLDSMITHS	GOLDSM		AND SILVERSMITHS	MITHS		>2			:	:	:	:
IOIAL	28	28;	::	§75	§ 7.	::	GROUP 79	BRICKLAYERS, PLASTERERS AND CONSTRUCTION	RS, PLAS	TERERS AN	AD CONSTI	RUCTION	:
	TOOL -MAKERS MACHINIST	PR MAC		247 S. PLLIMRERS	WELDERS	:		3.515	n. e. c. 3.446	8	192	185	7
	PLATERS AND RELATED W	D RELAT		ERS		î	FAMILY 791	BRICKLAYERS, PLASTERERS, MASONS	RS, PLAS	TERERS, M.	ASONS	;	. (
TOTAL	1,52; 13.	1,519 13	۲ :	6 9	§ ≘	7 :	FAMILY 793	CEMENT FINISHERS AND TERRAZZO AND MOSAIC	NISHERS	AND TERR	AZZO ANE	42 MOSAIC	m C)
	- 26 26	38		2 3	8¥		IA	WORKERS 839	839	:	116	116	;
Ę.	7.7	4 2	' :	42	4 4	::	FAMILY 795	WELL DIGGERS	ERS 408	4	;	;	: :
PAINTE V 750	FITTERS MA	CHINISTS	.: TOOL-M	L-MAKERS AND MACHINE	D MACH	INE IN	FAMILY 799	BRICKLAYERS, PLASTERERS AND CONSTRUCTIONS	RS, PLAST	TERERS AN	ID CONSTR	RUCTION	: 50
	TOOL SETTERS	RS Sec		131	131		7	WORKERS, n. e. c.	1. e. c.	2	۶	7	•
TOTAL	8 * 3	8°8	::	<u>.</u>	5 2	::	GROUP 80	COMPOSITORS, PRINTERS, ENGRAVERS, BOOK-BINDERS	RS, PRINT	ERS, ENGI	RAVERS, B	OOK-BIN	DERS
-	* ~	Ž.	: :	3.5	3	: . !	TOTAL	97T	277 277	7	758	751	7
FAMILY 753	MECHANICS-REPAIRMEN (I PRECISION INSTRUMENT R	NSTRUM	MEN (EXCI	EXCEPT ELECTRICAL AND EPAIRMEN)	RICAL A	2 Z	>	64	42	7.	84	4	7
TOTAL	383 383	28 28 28 28 28 28	: •	300	307	::		16 714	716 716	::	710	710	::
· >	en	3		3 3	3	:	FAMILY 803	PRINTERS (F	(PAPER)		743		
200k	ELECTRONICS WORKERS	S WORK		SECTING.	שוא שא		3		32	::	3 23	1 2	::
TOTAL	3 6 %	<u>8</u> 7	::	¥ ~	¥ ~	::	GROUP 81		KILNMEN,	GLASS AN	AND CLAY FI	635 FORMERS	AND:
i A	8 -	8 -	: :	4 -	4-	: :	TOTAL	_	WORKERS 2060	1,346	159	145	7
Α,	139	139 139	TONIGAC	117 T MAYEDS	117 COOPERS	:	2>	44	229	\$15 826	- 8 <u>-</u>	145	- =
	AND RELATED WORKERS	ED WORK	ERS				.52	, m c	:	900	3 :	:	:
TOTAL	4,180	35	::	<u> </u>	<u> </u>	::	FAMILY 811		AND RELATED CLA	->-	FORMERS	:	:
> 5	5	20,	:	\$ -	₹ "	:	TOTAL	3,147	1,972 1,01	5.1.7 7.2	<u>25</u> –	8 2 :	± ··
. F	<u> </u>	32,	::	119	E.	! !	;≻ ≧	2637	1,811	ž'	151	138	2
III.A	N	7	:	4	4	:	\$	4	:	4	:	:	:

B V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Conid.)

													-
Division, Group and family		Total			Urban		Division, Group and family		Total			Urban	
Category	Persons	Males	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males	Females
1	2	3	4	S	9	7	1	2	3	4	~	9	
GROUP 82	MILLERS, BAKERS, BREWM	KERS, B	REWMAST	AASTERS AND RELATED FOOD GROUP	RELATE	D FOOD	GROUP 87	STATIONARY ENGINE AND EXCAVATING AND LIFTING	Y ENGIN	IE AND EX	CAVATIN RELATE	IG AND I	IFTING
	AND BEVE	KAGE W	OKKEKS	377	787	œ	TOTAL	76	2	:	56	7 7 7 8	3
TOTAL	9767 30	, 5 5	7CT	5	707	91-	>	4	7	: :	<u>_</u>	3 ~	:
~ >	7 386	284	٠Ę	280	200	.05	IIA	-	-	:	_	. —	:
. [5	327	23, 23,	3	8	8	: :	IIIA	∞ :	∞ :	:	æ;	∞ ;	: :
	185	175	0		26		≏	43	43	:	¥	*	:
FAMILY 820	MILLERS, POUNDERS, HUSKERS	CONDER TO ESSE	S, HUSKER		AND PERCHERS,	S, GRAIN	TOTAL	LABOORER 11.589	3, 11, 5, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	1.394	2.209	2.057	153
TOTAL	AND KELAIG		MURACA 91	148	96	24	=	45	2	22	45	2	25
2	٠	! :	, 	~	:	S	≥:	- 6	: 6	- ;	: 6	:	:
	427	342	82		8	49	> :	788 788	210	æ .	5/2	210	છ
PANATLY 822	DATRY WORKERS (NON-FA	KERS (N	ON-FARM)				I N	427	426	<u>,</u> –	427	426	:-
PANTILY 823	KHANDSARI SUGAR AND GUR MAKERS	SUGAR	AND GUR	MAKERS	:	:	IIIA	8	6	:	7	7	•
	%	26	٠		•	:	×	10,163	8,905	1,258	1,339	1,278	9
S FAMILY 824	BAKERS CONFECTIONERS,	IFECTIO!	NERS, CAN	CANDY AND SWEETMEAT	WEETM	EAT	DAMITE V 890	I DADERS A	AND UNLOADERS	DADERS			
TOTAL	MAKEKS 662	613	49	192	88	4	7		810	238	358	356	.4
2	7	:	7	7	:	7	>	4;	٠. ز	_	4	~	
>	%; %;	₹	77	ន	돌	_	IN N	315	315	:	:	:	:
ž	138	137	ţ-	35	26	:-	×	999	425	237	354	353	
FAMILY 828	COFFEE AND TEA BLENDERS AND RELATED WORKERS	TEA BL	ENDERS A	ND RELA	TED WO	RKERS	FAMILY 899	LABOURERS.	S. n. e. c.	•		į	į
TOTAL	2 6	£ 5	Φ.	:	:	:	TOTAL	10,541 AS	9,585 20 20	٠. ا	1,851 1.85	- ≦`⊱	150
- ×	5 £	58	:0	: :	: :	: :	: ^	-	: 1	-1	: :	} :	i :
GROUP 83	CHEMICAL AND RELATED	IND REL		CESS WO	RKERS	:	>	284	202	F :	123	202	\$
TOTAL	53	ξ, χ.		. 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	3 X	:	- E	427	24 26 26	- -	427	426	•
×) e e	<u>~</u>	: :	3 :	3 :	: :	VIII	7	7	٠.	7	7	•
GROUP 84	TOBACCO PREPARERS ANI	EPARER	S AND PRO	D PRODUCTS MAKERS	AAKERS	•	×	9.501	8,480	1,021	982	925	\$
	CRAFISMEN AND PRODUC	AND PR	ODUCTION	CTION PROCESS WORKERS,	S WORK	ERS.	• DIVISION 9	SERVICE SPORTS AND	ORTS AN		RECREATION WORKERS	JRKERS	
	J. C. C.						TOTAL	13.162	1,799	1,363	5,358	5,041	317
TOTAL	474	2564	210	5	97	,	≣>	20.0	8	=	9) <u>S</u>	7=
_≥	214	88		; :	: :	٠:	IA	89	જ	; ;	7	7	
>	760	92		5	49	7	IIA	*	*	:	7	*	•
8	BASKETRY WEAVERS AND R	VEAVERS	S AND REL	ATED WORKERS	RKERS	-	II XI	12 980	87 11 28	1 351	25,5	8 5	305
1017F	214	98 77	7 <u>7</u>	ዩ :	6 :	- :	i	12.70		1001			Ŕ
	186 40 146 30 29 1	9	146	30	28	1 20	GROUP 90	FIRE FIGHTERS, POLICEMEN,	TERS, PO.	LICEMEN,	GUARDS		AND RELATED
TOTAL SO	IESIEKS, PA	CKERS,	SUKIEKS A	NU KELA	_ 1 1 1 1 1 1	KAEKS	TOTAL	4.596	4.596	•	2.508	2.508	•
IIIA	7	. ~	: :	7	7	: ;	AIII	=	=	:	6	3	•
					•								

BV-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

and family			I Otal	TOTAL WOLKERS			Division Groun			Total Workers	rkers		
		Total		Urban			and family		Total		Urban	Sa	
Cattegory	Persons	Males	Females	Persons	Males	Females	Category	Persons	Males	Females	Persons	Males 1	Females
-	2	3	4	5	9	7	1	2	3	4	5	9	7
FAMILY 901	POLICE CONSTABLES, INVESTIGATORS AND RELATED	STABLES,	INVESTIC	ATORS A	ND RELA	TED	GROUP 93	1	CARE-TAKERS,		CLEANERS A	AND REI	RELATED
TOTAL	3,158	3,158	:	2,026	2,026	:	TOTAL	WORKERS 635	523	112	536	432	ᅙ
	3.156	3.156	:	3000	3000		≣>	9,6	νχ		9,5	5,5	
FAMILY 903	DARWANS, WATCHMEN AND CHAWKIDARS	VATCHMI	EN AND C	HAWKIDA	RS	:	I	38	38:	- :	; ::	3 ::	•
	1,052 5	1,052	::	475 3	475 3	::	> <u>^</u>	529 529	419	:01	E 64	388 388	102
-	1,047	1,047	:	472	472	•	FAMILY 931 TOTAL	CLEANERS, S	SWEEPERS 512	AND 13	WATERMEN 528	Z. 424	Š
FAMILY 909	FIRE FIGHTERS, POLICEMEN,	ers, poli		GUARDS AND RELATED	IND REL	ATED	E	9	is 5		90	, v ,	2
TOTAL	255	255	•	:	:	:	·I	79	8	٠.	7:	q :	•
	251	251 251	: :	::	::	::	E X	518	£1.8	:011	13 482	38 138 138 138 138 138 138 138 138 138 1	.01
GROUP. 91	HOUSE KEEPERS, COOKS, N	ERS, COC	JKS, MAIL	MAIDS AND RELATED WORK-	LATED	WORK-	GROUP 94	(IRDRES	SERS, BEA	HAIRDRESSERS, BEAUTICIANS	S AND RELATED	LATE
TOTAL	5,555	4,605	950	1,674	1,474	98	XI		1,180	:	313	313	•
· N 5	3 ~ 5	3 ~ 3	2 :	3~;	<u>:</u> 77	≘ :	FAMILY 940	BARBERS, HAIRDRESSERS, BEAUTICIANS	RDRESS	ERS, BEA	UTICIANS	AND RELATED	LATE
	4 4 4	4 4 8	: :8	4 4 5	445	: : 2	XI	WORKERS ,180 1,180	1,180	of Editions	313	313 313	•
'	12.50	(()()	₹	1,021	104,1	3		LAUNDENENS		CLEANER		NESSER.	
FAMILY 910	HOUSE KEEPERS, MATRONS, STEWARDS (DOMESTIC AND INSTITUTIONAL)	ERS, MA	TRONS, ST	TEWARDS	(DOMES	ПС	ĸ	742	1 4	301	231	218	13
TOTAL	3	226	260	41	40	:	FAMILY 950	LAUNDRYMEN,		IERMEN 301	WASHERMEN AND DHOBIES)BIES	-
IX FAMILY 911	481 COOKS COO	221 260 COOK BEADEDS A	260 260 200	2 DOMESTIC AND	101	::		ATHERE SD	TEN STATE		EI ATEN		•
-	INSTITUTIONA	(A			9	;	×	213 213	213	7 ONE *:	: :	TONDER.	•
A IIA			§ : :	4 4 8	4 5 n u	\$:	FAMILY 960	ATHLETES, SPORTSMEN AND RELATED WORKERS	ORTSME	N AND R	ELATED W	ORKERS	
II.X	2 1,190	833 73	267		450 70	: :\$	GROUP 97	PHOTOGRAPHERS AND RELATED	ERS AN	D RELATI	ED CAMERA	LA OPERATORS	TORS
FAMILI 912	SERVANTS COMPETIC	ARERS, VOMESTI	WAITERS, MAIDS		AND OTHER	K	EAMITY 970	230 OTURE PHOTO	230 A P P P	: 50	22	£	
TOTAL	1,315	1,080	23.	1,200	1,030	51		230 230 130 100 110 110 110 110 110 110 110 1		2		85	•
, IN	1 77	°7;	3 :	752	°2°	≘ :	TOTAL -	3,237 3,	3,010,6 3,010,6	CLASSIFIABLE BY ,010 227	5 -	26. 86.	Ξ
IX NAME OF THE PERSON OF THE P	1,274	1,06	ឆ	1,159		160	#A:	y.,): •	-vi	7	3 :	•
	HOUSE KEEPERS, COOKS, MAIDS ERS, n. e. c.	EKS, COC	XS, MAIL	S AND R		ATED WORK-	>5	712		71	139 6 9	8 9	,
	2454 WAITERS, BA	2,366 88 BARTENDERS AN		10 RELATED	NORKERS	: :	EN X	198 7 24:	186 180 180	: : इ	£ 1.8	2-2	
	:	:	:	:	ŧ.	ŧ	•			•	}	}	7

B V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (COACID.)

			Total	otal Workers			District G			Total Workers	where		
Livenon, Group and family		Total			Urban		and family	dno.	Total			Urben	
Category	Persons	Males	Females	Persons	Males	Females	Category	Persons	ns Males	1	Females Persons	Males	Females
-	2	6	4	~	9	1	-	2	3	4	~	9	7
	WORKER BEPORTING OCCUPATIONS INFORMATIEIABLE	VIT a Od:	A COCTIB	TTONG 11	MIDENT	IETA DI E	5	ve	ve		4	4	
	OR UNCLASS	FIABLE	(Non-electe	A Political	workers)	770011		78	%	: :	25	2	: 7
TOTAL	1,767	1,546	Z	878	736	142	MIII	7	7	: :	· -	2	: :
	50 49 1 21 20	\$	-	77	ន		×	922	718	Ŕ	627	205	123
≥> ¦	~ &`	:88	s=	. <u>8</u>	128	~ =	GROUP X9	WORKERS NOT REPORTING OCCUPATION	OT REPO	RTING OC	CUPATIO	z	
. .	ه ح	- 8	::	۵.	9 E	: :	TOTAL	1,470	1,464	9	m	•	:
IIA	1	7	:	7	7	:		13	1	9	:	1	: :
×	23	718	5	627	203	125	IIA XI	118	118	:	۳:	: ~	: :
PAMILY X80	WORKERS REPORTING OCCUPATIONS, UNIDENTIFIABLE	ORTING	3 OCCUPAT	TIONS, UN	LIDENTI		\$) cod-		:	•	•	:
	OR UNCLASSI	FIABLE	Non-elected	Political	Vorkers)		FAMILY X90	WORKERS NOT REPORTING OCCUPATION	VOT REPO	RTING OC	CUPATIO	z	
TOTAL	1,767 1,546 221	1,5 4 6	Z	878 736	736	142	TOTAL	1,470	1, 4 64	9	6	~	:
	8,	\$	— (1 7	2		>	13	-	9	:	:	:
≥⊳	^€	: 88	~=	33 2	:82	~=	Ξ×	118	118	::	:ო	:m	::
									•				•

Note: -n. e. c. Not elsewhere classified.

APPENDIX TO TABLE B-V

Families having less than 1% of workers of the respective Division, (less than 0.5 % in case of families of Division 7-8), have been shown in this appendix. The following abbreviations have been used:-

III — In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and VI — In Construction
Plantations, Orchards and allied activities.

IV — At Household Industry

In Transport, Storage and Communications

- In Manufacturing other than Household Industry IX - In Other Services Males Females

SIBSAGAR DISTRICT

001 Total III (M 1), IX (M 71), Urban III (M 1), IX (M 17); 002 Total IX (M 1) Urban IX (M 1); 003 Total IX (M 1), Urban IX (M 1); 009 Total V (M 2), VIII (M 1) IX (M 11), Urban V (M 2) VIII (M 1) IX (M 11); 011 Total V (M 2) IX (M 50), Urban IX (M 50); 015 Total IX (M 2), Urban IX (M 2); 019 Total IX (M 1) Urban IX (M 1); 020 Total IX (M 15). Urban IX (M 15); 023 Total III (M 10) IX (M 42) Urban III (M 10) IX (M 42) 029 Total IX (M 4); Urban IX (M 4); 033 Total III (M 10) IX (M 42) 029 Total IX (M 4); Urban IX (M 4); 033 Total III (M 2) IX (M 44, F1) Urban III (M 15), F1); 035 Total IX (M 2) Urban IX (M 2); 041 Total III (M 50, F1) VIII (F1) IX (M 15, F8) Urban III (M 50, F1) IX (M 15, F8); 042 Total VIII (M 2) IX (M 4, F1) Urban VIII (M 2) IX (M 4, F1); 043 Total III (M 3) IX (M 55), Urban III (M 3) IX (M 36); 044 Total IX (M 6), 046 Total IX (M 4), Urban IX (M 4); 049 Total III (M 10) IX (M 58); 062 Total IX (M 10, F1); 053 Total IX (F 21); 060 Total IX (M 8) Urban IX (M 8); 061 Total IX (M 58), Urban IX (M 58); 062 Total IX (M 12) Urban IX (M 12); 079 Total IX (M 13) Urban IX (M 13); 081 Total IX (M 1) Urban (M 1); 083 Total IX (M 28) Urban IX (M 28); 085 Total IX (M 10) Urban IX (M 10); 086 Total IX (M 10); 086 Total IX (M 10); 087 Total IX (M 10); 089 Total IX (M 11); 080 Total IX (M 12); 115 Total VII (M 12); 120 Total IX (M 1); 073 Total IX (M 10) Irban IX (M 11); 074 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 11); 075 Total IX (M 12); 115 Total VII (M 12); 120 Total VII (M 10) F1); 132 Total IX (M 11) Urban IX (M 11); 134 Total VII (M 4) Urban VIII (M 4). 134 Total VIII (M 4) Urban VIII (M 4).

201 Total VIII (M 2) IX (M 11) Urban VIII (M 2) IX (M 11); 210 Total IX (M 8), Urban IX (M 8); 211 Total III (M 3)

V (M 2) IX (M 19) Urban III (M 3) V (M 2) IX (M 19).

311 Total VII (M 105, F 11); 312 Total VII (M 9 F 31); 314 Total VII (M 96), Urban VII (M 13); 319 Total VII (M 101 F 2), 320 Total V (M 80 F 5) VII (M 1) Urban V (M 80 F 5), VII (M 1); 321 Total V (M 6), VII (F 1) IX (M 8) Urban V (M 6), VII (F 1) IX (M 1); 329 Total V (M 1, F 48), Urban V (M 1); 331 Total V (M 50) VII (M 35 F 18) Urban V (M 50), VII (M 27, F 1); 341 Total VII (M 15, F 1) Urban VII (M 15, F 1).

402 Total III (M 4) Urban III (M 1); 403 Total III (M 158), Urban III (M 64); 404 Total III (M 187, F 8); 409 Total III (M 145), F 136), Urban III (M 143, F 6); 410 Total III (M 106); 412 Total III (M 29, F 10) IX (M 126, F 1) Urban III (M 8, F 10) IX (M 126F 1); 419 Total III (M 1,082) Urban III (M 4); 420 Total III (M 13); 431 Total III (M 418, F 307); Urban III (F 2); 439 Total III (M 141); 440 Total III (M 49, F 12), Urban III (F 12); 442 Total III (M 258, F 11) Urban III (F 10); 449 Total III (M 35).

502 Total III (F 1); 600 Total VIII (M 1); 611 Total VIII (M 8); 620 Total VIII(M 1) Urban VIII (M 1); 630 Total VIII (M 26) Urban VIII (M 26); 652 Total VIII (M 22); 660 Total VIII (M 54); Urban VIII (M 20); 670 Total VIII (M 30, F 9) Urban VIII (M 26, F 3); 671 Total VIII (M 34) Urban VIII (M 6); 672 Total VIII (M 38, F 3) Urban VIII (M 34, F 1); 679 Total VIII (M 24), Urban VIII (M 12); 690 Total VIII (M 35) Urban VIII (M 28); 691 Total VIII (M 72) Urban VIII (M 58); 693 Total VIII (M 20, F 5) Urban VIII (M 20).

(M 20).

700 Total IV (M 90) V (M 80), Urban IV (M 2), V (M 79); 702 Total IV (M 46, F 3) V (F 9); 703 Total V (M 3); 706 Total IV (M 11); 708 Total V (M 7); 711 Total IV (M 52); 714 Total IV (M 2, F 37) V (M 189, F 2); 715 Total IV (M73, F 42), V (M 72 F 78) Urban IV (F 1) V (F 22); 721 Total V (F 7); 722 Total V (M 8, F 6); 729 Total V (M 1 F 72); 730 Total IV (M 13), V (M 27) VI (M 38), Urban V (M 2); 731 Total IV (M 64); 732 Total V (M 5); 735 Total V (M 21); 739 Total V (M 24) Urban V (M 6); 740 Total V (M 70), Urban V (M 57); 742 Total V (M 6); 751 Total V (M 1), VIII (M 4), Urban VIII (M 4); 752 Total V (M 78); 754 Total V (M 14) VIII (M 2) Urban V (M 13) VIII (M 2); 755 Total IV (M 6), V (M 6), V (I (M 2) Urban IV (M 6), V
762 Total V (M 6), Urban V (M 6); 764 Total IX (M 1), Urban IX (M 1); 769 Total III (M 1), V (M 6), IX (M 75); T71 Total VIII (M 1), Urban VIII (M 1); 772 Total IV (M 10), V (M 213), Urban IV (M 10), V (M 17); 773 Total V (M 2); 774 Total IV (M 28), V(M 33), Urban V (M 8); 779 Total V (M 144), VI (M 75); 780 Total V (M 1), IX (M 1); 790 Total VI (M 244, F 6), Urban V (M 1); 792 Total VI (M 6), Urban VI (M 2); 794 Total V (M 10), IX (M 1); 790 Total VI (M 244, F 6), Urban VI (M 1); 792 Total VI (M 6), Urban VI (M 2); 794 Total VI (M 626, F 11); 801 V (M 23, F 7), Urban V (M 23, F 7); 806 Total V (M 1), Urban V (M 1); 808 Total V (M 5), VII (M 16), IX (M 5), Urban V (M 5), IX (M 2); 809 Total IX (M 73), Urban (M 73); 815 Total V (M 3), VI (F 3); 819 Total IV (M 68, F 168), V (M 17), Urban V (M 7); 821 Total V (M 1), Urban V (M 1); 825 Total V (M 14), V (M 21, F 1); 827 Total IX (M 8), Urban IX (M 3); 829 Total IV (M 8), V (M 194), VII (M 1); 830 Total V (M 7), Urban V (M 2); 831 Total V (M 18); Urban V (M 18); 834 Total V (M 4), Urban V (M 3); 839 Total V (M 6), Urban V (M 2); 840 Total V (M 1), Urban V (M 1); 841 Total V (M 2); 842 Total V (M 6, F 1); Urban V (M 6); 853 Total V (M 10), Urban V (M 15), Urban V (M 14); 856 Total V (M 1), Urban V (M 15), Urban V (M 14); 856 Total V (M 1), Urban V (M 14); 871 Total V (M 1), Urban V (M 10), U

900 Total IX (M 124); 902 Total IX (M 7), Urban IX (M 7); 913 Total IX (F 100), Urban IX (F 6); 920 Total IX (M 11). Urban IX (M 11); 930 Total IX (M 11), Urban IX (M 8).

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF (Down to

ion 3	Divis	ision 2	Divi	sion 1	Divi	ision 0	Div		l Divisions	Al	Category of
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Persons	workers
12	11	10	9	8	7	6	5	4	3	2	1
AKHAT	BOI	•									
17	509	3	285	• •	72	61	357	4,741	7,575	12,316	TOTAL
• •	• •	••	• •	• •	• •	• •	• •	4,422 99	4,964 7	9,386	m
••	••	••	• •	••	••	••	••	14	554	106 568	IV V
••	• • •	• •	ż	• •	• • • • • • • • • • • • • • • • • • • •	••	••	·6	246	252	Ϋ́ι
17	509	••	Ī	••	••	••	••	19	544	563	VII
			-::	••		::	-:-	1	138	139	VIII
		3	282	••	72	61	357	180	1,122	1,302	IX
ERGAON 59	1,016	4	406	1	118	71	483	4,293	7,989	12,282	TOTAL
		••	• •	••	• •	••	1	3.049	3,429	6,478	Ш
5	••	••	• •	••	••	• •	• •	867	49	916	IV V
3	••	••		••	'i	••	• •	83	1,025 132	1,108 132	Ϋ́ι
54	1,016	••	2	••	• • •	• • • • • • • • • • • • • • • • • • • •	••	57	1,069	1,126	VII
								1	283	284	VIII
••	••	4	401	ï	117	71	482	236	2,002	2,238	IX
LAGHAT	GO1 2,290	3	480	1	122	63	936	13,296	20,101	33,397	TOTAL
• • •	_,_,			•••		• • •	2	10.831	11,174	22.005	Ш
4	••		••	• •		••	• •	1,757	401	2,158	IV
4	• •	••	•:	• •	•:	• •	• •	172	1,709	1,881	V.
62	2,289	••	1 2	• •	1	• •	• •	3 64	544 2,332	547 2,396	VI VII
		••		••	• •	••	• •	8	868	2,390 876	Ϋin
•••	i	· ;	477	i	1 2 i	63	934	461	3,073	3,534	IX
MAJULI	640	•	01			1.0	162	2.000	0.036	6.024	TOTAT.
24	649	2	91	• •	58	15	153	3,099 10	2,935 174	6,034 184	TOTAL III
• •	• • • • • • • • • • • • • • • • • • • •	•	• •	••	••	• •	• •	2,380	78	2,458	iv
	•••	•••		• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	612	746	1,358	V
i 6	-::	• •	2	• •		• •	• •	11	416	427	VI
	649	• •	1	••	••	••	• •	19	696	715	VII VIII
••	• •	ż	88	••	58	iš	153	67	59 766	59 833	ix
JORHAT											
167	2,014	5	1,087	3	325	172	1,436	15,418	26,560	41,978	TOTAL
• •	••	• •	• •	• •	• •	• •	3	9,269 5,030	10,689	19,958 5,171	III IV
•	• • • • • • • • • • • • • • • • • • • •	••	• •	••	· i	••	• •	107	141 2,873	2.980	v
		••	3	••	Ž	• • • • • • • • • • • • • • • • • • • •	•••	34	999	2,9 8 0 1,033	VI
161	2,012	• •	3	• •	• •	• •	• •	170	2,093	2,263	VII
·i	ż	· .	1,081	· ;	322	172	1,433	2 806	1,265 8,500	1,267 9,306	VIII IX
TEOK											
38	<i>7</i> 78	3	247	• •	72	53	229	6,634	9,487	16,121	TOTAL
• •	• •	• •	••	• •	• •	• •	2	5,383 946	6,278	11,661 1,004	III IV
	• •	••	• • •	••	••	••	• • • • • • • • • • • • • • • • • • • •	70	58 786	856	v
3		••	2	••		• • • • • • • • • • • • • • • • • • • •	• • •	.9	234	243	Ϋ́Ι
	778	• •	1	• •	• •	• •		36	816	852	VII
• •	••	.; 3	244	••	72	53	227	190	136 1,179	136 1 ,369	VIII IX
TITABAF				_				_			
25	1,013		376 	 	91 • •	47 ••	244 1	10,121 8,479	14,364 10,103	24,485 18,582	TOTAL III
	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	••		1,202	72	1.274	IV
	••	• •	• • • •	••	• •	• •	••	170	856	1,026	V.
ż	1,013	••	1 2	• •	• ••	••	• •	25 25	260 1,065	261 1,090	VI VII
•	• • •	• •		• •	••	••	• • • • • • • • • • • • • • • • • • • •	1	165	166	VIII
•	• •	4	373	1	91	47	243	243	1,843	2,086	IX

Divis	ion 4	Divis	ion 5	Divis	sion 6	Divisio	n 7-8	Divi	sion 9	Divisi	on X	Catagoni -
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Category of workers
13	14	15	16	17	18	19	20	21	22	23	24	1
P. S.												
4,910	4,416	52	6	132	1	972	191	1 7 7	39	109	7	TOTAL
4,910	4,416	52	6		••			••	••	2	••	Ш
· .	• •			• •	••	· 7	99		• •	::	••	īv
••	• •	••	• •	• •	• •	507	14	٠;	• ;	47	• •	V
• •	••	• •	• •	• •	• •	238	6	6	• •	ii	• •	AII
• •	• •	• •	••	132	·i	23 6	2	••	•		••	Ϋ́Ι ΥΠ ΥΠΙ
••	••	• •	••	1.52	.:	191	7 0	1 7 1	39	49 -	· 7	ίΧ
	• • •	• • •	- •									
P. S. 3,364	3,041	61	8	279	1	1,371	1,043	699	57	192	8	TOTAL
3,364	3,041	61	8	2	• •	::	867	• •	• •	1	• •	Ш
• •	• •		• •	• •	••	49		• •	• •	5 3	• •	IV V
• •	• •	• •	• •	• •	••	972 121	78	· 7	••		••	ΫΙ
• •	• •	• •	••	• •	••	42	· .		••	· ;	••	VII
• •	• • •	• •	••	277	i	5		i				VIII
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •		••	182	95	691	57	129	. 8	IX
	• •	• • •										
P. S. 11,135	10,826	34	5	861	8	3,205	2,141	832	1 77	206	6	TOTAL
11,135	10,826	34	5		• •	4::	1,757	• •	• •	3	• •	Щ
	• •	• •		• •	••	401	1,757 168	• •	• •	56	••	IV V
• •	• •	• •	• •	• •	••	1,653 537	3	· .	••		• •	VI
• •	••	• •	• •	••	• •	29	ž		••	iż		VII
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	861		7						VIII
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			578	211	827	177	135	· 6	IX
P. S. 135	8	37	2	59		1,333	3,015	289	27	134	6	TOTAL
135	8	37	2 2	1	••	1,000			••	1	• •	Ш
				•	•••	78	2,380		• •	• •	'i	IV
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	• •		697	603	••	••	49	1	V VI VЛ
			• •		• •	410	11	4	••	iò	••	VII
• •	• •		• •	;;	• •	36 4	3	• •	••		• • 1	Ϋ́m
••	••	• •	• • • • • • • • • • • • • • • • • • • •	55	• • •	108	iż	285	27	74	· 5	IX
P. S. 10,589	9,261	92	8	1,260	3	8,018	5,470	1,396	315	343	14	TOTAL
10,589	9,261	92	8	1,200		1	•	.,-,-	••	2		ш
	,201	•••			••	141	5,030		• •	ėi	i	īV
•••	• • •	• • • • • • • • • • • • • • • • • • • •	•••			2,791	101	•:	• •			V
					• •	985	34	9	••	i6	••	VII
• •	• •	• •	• •	4 000	ż	62 5	9	٠,	••		• •	VII VIII VIII
• •	• •	• •	••	1,258	1	4,033	296	2 1 ,36 5	315	244	iż	IX
••	••	••	••	••	•	1,000		.,				
P. S.			_			1 241	1,088	351	62	166	7	TOTAL
6,225	5,378	49	5	129	• •	1,241	-			2		iii
6,225	5,378	49	5	• •	• •	58	946	••	••			IV
••	• •	••	• •	••	••	725	65	•••	••	61	ï	<u>v</u> _
• • • • • • • • • • • • • • • • • • • •	••	• • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	228	9	4	• •	::	••	VI
•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		••	26	2	•;	• •	11	••	AH.
••	••		• •	129	• •	108	żż	246	62	92		TOTAL III IV V VI VII VIII IX
••	••	••	••	••	• •	198	66	346	02	74	U	A/A
P. S.		_			_	4 400	1 474	710	81	172	5	TOTAL
10,046	8,475	53	4	159	1	1,498	1,474	712	97	3	•••	TTT
10,046	8,475	53	4	• •	• •	72	1,202	••	••	• •	•••	IV
••	• •	••	• •	••	••	812	165	• • • • • • • • • • • • • • • • • • • •		44	••	V_
••	••	• • •	• • • • • • • • • • • • • • • • • • • •	••	••	253	. 1	6	• •	÷.	••	N VI VII VIII VIII VIII
••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••		••	41	1	'n	• •	9	• •	VII
••	••	••	••	159	1	5		1	ėi	116	• • •	132
		• •	• •	• •	• •	315	105	705 -	91	110	3	-

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF (Down to

ion 3	Divis	sion 2	Divi	rision 1	Div	ision 0	Div	3	all Divisions	A	Category of
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Persons	workers
12	11	10	9	8	7	6	5	4	3	2	1
MGARI		•									
['] 16	587	2	260	• •	86	33	216	3,822	6,420	10,242	TOTAL
	• •	• •	• •	• •	••	• •	1	2,547	3,035	5,582	īii
ż	• •	• •	••	• •	• •	• •	••	1,079 25	56	1,135	įv
	• •	• •	ż	• •	'i	••	• •	43 7	623 236	648 243	V VI
14	586	• •	í	• •	-	••	••	15	619	634	ν'n
		• •	•	• •	••	• •	••	13	348	350	νiπ
••	·i	ż	257	• •	85	33	215	147	1,503	1,650	iΧ
SAGAR	SIE										
49	1,020	3	697	3	92	89	239	6,701	9,817	16,518	TOTAL
				• •	• •		3	3,402	4,362	7,764	III
· · · 5		• •		• •	•:	• •	• •	2,988	172	3,160	įv
5		• •	• :	• •	1	• •	• •	15	863	878	V
44		• •	3 5	• •	2	• •	• •	9 46	681 1,080	690 1,126	VI VII
43	1,017	• •	3	• •	••	i	• •	40 2	571	573	VIII
'n	.;	· ;	689		89	88	236	239	2,088	2,327	ix
NAZIRA	1										
40	1,173	5	425		106	77	442	9,586	13,818	23 404	TOTAL
						• •	2	7,022	8,777	15,799	Ш
·. 6					• •	• •	• •	2,161	103	2,264	ΪΛ
6	• •	• •	• :	• •	•:	• •	• •	75	671	746	V.
34	1,173	• •	1 2	• •	1	• •	• •	6 37	306 1,219	312 1,256	VI VII
		• •	4	• •	••	••	••	5	768	773	VIII
• • • • • • • • • • • • • • • • • • • •	••	· .	422	• •	105	7 7	440	280	1,974	2,254	ix
SONARI											
72	2,466	7	661		81	112	822	14,248	22,822	37,070	TOTAL
		• •	• •	• •	• •	• •	1	12,668	14,132	26,800	iii
• ;	• •	••	• •	• •	• •	• •	• •	1,081	179	1,260	IV V
4	• •	• •	٠:	••	'i	• •	••	85 10	1,230 578	1,315 588	Ϋ́Ι
68	2,466	••	2 5	••	_	• •	••	73	2,498	2,571	Ϋ́II
	-	• •		• •	••	• •	::	, i	490	491	Ϋ́Π
• • • • • • • • • • • • • • • • • • • •	• •	. , ,	654	• •	8Ô	112	82 i	330	3715	4.045	iΧ

PERSONS AT WORK OTHER THAN CULTIVATION Police Station level)

RURAL

Divis	sion 4	Divis	sion 5	Div	ision 6	Div	ision 7-8	Divi	sion 9	Divis	ion X	Category of
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	workers
13	14	15	16	17	18	19	20	21	22	23	24	1
P. S.												
2,964	2,541	66	6	342	2	1,173	1,174	529	43	197	5	TOTAL
2,964	2,541	66	6	1	••	•••	·	•••	• • ;	3		Ш
	·					56	1,079				• •	IV V
• •	• •					569	22			54	1	V
						227	7	6	• •	••	• •	VI
		• •				23	1		• •	·ģ -		VII
		• •		341	2	7	• •		• •	.::	• •	VIII
••	••	••	••	••	• •	291	65	523	43	131	4	IX
P. S.												
4,281	3.394	71	8	564	2	2,062	3,074	556	71	235	8	TOTAL
4,281	3,394	71	8	2		2	·			3		Ш
						172	2,988		• •			IV
• •						793	· 9			69	1	V
• •				• •		667	9	9		• •	• •	VI
				• •		41	3		••	17	• •	VII
				562	1	6	• •	3	±:	. : :	• <u>•</u>	VIII
• •	• •	••	••	••	1	381	65	544	71	146	7	IX
P. S.												
8,695	7,017	76	5	765	5	1 262	2,350	482	77	392	10	TOTAL
8,695	7,017	76	5	1			••	• •	••	3	• •	III
	·					103	2,161	• •	• •	•.•	• •	IV
						623	68	• •	• •	48	1	<u>v</u>
						299	6	5	• •	::	• •	VI_
				_••	· <u>·</u>	30	3	• •	• •	14	• •	ΫII
	• •	• •	• •	764	5	4	112	4::	<u>::</u>		٠;	VIII
• •	••	• •	••	••	• •	203	112	477	77	327	y	IX
P. S.												
14,065	12,662	59	6	479	1	3,329	1,282	735	97	125	9	TOTAL
14,065	12,662	59	6	1	••			• •	••	6	• •	H IV
,		••	••			179	1,081	• •	• •	• •	••	IV
• • • • • • • • • • • • • • • • • • • •						1,225	81	• :	040	5	• •	<u>v</u>
• • •	••	• •			• •	573	10	2	••	· .	• •	VI
	• •				• •	22	5	• •	• •	5	••	VII
				478	1	12	105	733	**	166	•	ΛIII
	• •					1,318	105	733	97	109	9	IX

TABLE B-VI: OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

This table is prepared only for urban areas and only up to the Division of the National Occupational Classification. The population under each Occupational Division is classified by the five age-groups; 0-14, 15-34, 35-59, 60+ and Age not stated and further classified according to the broad educational levels. This table is likely to give useful informations about those occupations which attract personnel.

A list of Occupational Divisions with their explanation is given below:

Division 5: Miners, Quarrymen and Related Workers Division O: Professional, Technical and Related Workers Division 6: Workers in Transport and communications Occupations Division 1: Administrative, Executive and Managerial Workers Division 7-8: Craftsmen, Production Process Workers, and Labourers not elsewhere classified Division 2: Clerical and Related Workers

Division 3: Sales Workers

Division 9: Service, Sports and Recreation workers

Division x: Workers not classifiable by occupation Division 4: Farmers, Fishermen, Hunters, Loggers, and Related Workers

B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

(T SAmmen	Samiah and						
Occupa- tional A Division No.	dno.B-afr	F	Total workers	e	Total Liter	Total Literate workers	Literate educatio	Literate (without educational level)	Prim Junic	Primary or Junior Basic	Matricu Higher S	Matriculation or Higher Secondary	Technical not equal	Technical diploma , not equal to degree
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	∞	6	9	=	12	13	14	15
All Divisons		28.287	25.583	2,704	18,233	1,263	11,068	647	3,398	368	2,531	168	42	:
		874	570	304	78	143	146	63	145	8	: 2		: 8	:
	15-34	17,263	15,736	1,527	11,200	735	6,808	339	2,249	<u>2</u> :	1.4% 033	22	3 %	:
	8. - - - - - -	52.5 56.2 56.2 56.2	8, 6, 5, 8, 6,	§ &	716	5.6 46	2,013 497	17	<u> </u>	7.7	86	√ œ	2	::
	Age not stated		82	4	15	-	4	-	9		S	:	:	:
Division 0	Total	1,574	1,435	139	1,435	139	361	33	159	30	342	4	91	:
	4	:	:	:	7.5	:00	٦ ۾	į	:4	;;	32.1	: 6	:2:	:
	15—34	:	:	:	[5	90°C	35	3 8	۶,	77 ×	135	o •	<u>7</u> "	:
	6. - 6. - 6. - 6. - 6. - 6. - 6. - 6. -	: :	: :	: :	171	9 m	2 X	7 0	12	• :	27	· —	,	: :
	Age not stated	ited ::	:	:	4	:	:	:	:	:	4	:	:	:
Division 1	Total	850	842	•	842	œ	203	4	122	7	246	2	7	:
	1	:	:	:	7	;•	-:	:•	-:	:•	: 8	:	: -	:
	15-34	:	:	:	357	71	€ 5		7.0		787 146	:	- VC	:
	\$ 8	::	: :	::	£ 88	4 4	នុង	7	31-	٠:	∞	:~	· :	::
•	Age not stated	ated :	:	:	:	:	:	:	:	:	:	:	:	:
Division 2	Total	2,478	2,285	193	2,271	193	921	120	360	:	839	4	-	:
	1.	:	:	:	717	130	408	4:	338	:	(1)	:0	:	:
		:	:	:		53	32	43	38	: :	245	2	٠:	: :
		: :	: :	::	52	;-	115	:	=	:	ដ		:	:
	Age not stated	ated	:	:	7	:	:	:	7	:	:	:	:	:
Division 3	Total	5,083	5,024	Š	4,706	52	3,373	32	892	6	367	11	-	:
		:	:	:	ຂຸ	~ 2	æ <u>₹</u>	7 £	117	:"	307	٠,	:	:
	# S	:	:	:	1,883	9 92	35	12	320	0	3	'n	:-	: :
) +	: :	: :	: :	119	13	ક	9	=	4	9	e	:	:
	Age not stated	ated ::	:	:	5	-	7		m	:	:	:	:	:
Dividoo 4	Total	524	462	23	797	-	172	1	11	:	8	:	:	:
	0-14	:	:	:	:;	:		:	:\$:	:4	:	:	;
	25	:	:	:	4 K	:	<u>ج</u> د	:	3 50	• :	35	: :	: :	: :
	\$ 6 \$ 4	:	: ;	: :	118	:-	<u>5</u>	:	, 7	: :	7	: :	: :	: :
		:	•											

B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Cond.)

									E E	Educational Levels	Levels								
tional As		P-group Non-technical	1	Universi	University degree			F	echnical	degree o	r diploma	equal t	o degree	or post-	Technical degree or diploma equal to degree or post-graduate degree	legree			
No.		diplome not equal to degree	_	or post-graduate degree other than technical degree	or post-graduate - degree other than technical degree	핕	Engineering	Medicine	icine	Agriculture	ulture	Veterir Dai	Veterinary and Dairying	Technology	ology	Teaching	ing	Others	80
		Males Females	emales	Males	Males Females	Males	Females	Males Females	1	Males F	Females	Males	Females	Males	Males Females	Males F	Maics Famaics Maics Femaics	ales Fe	males
1	2	16	17	<u>8</u>	19	92	21	22	23	24	25	56	12	28	82	98	31	32	33
	1													•		9			
All Divisions		153	:	832	52	Z	:	6	7	∞	:	4	:	-	:	42	: :	- :	:
	֓֞֞֞֝֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֓֡֝֡֓֡֓֡֡֝֡֡֡֝֡֓֡֡֡֡֡֝֡֡֡֡֝֡֡֡֝֡֡֡֝֡֡֡֡֡֡	:8	:	177	:3	:5	:	:×	:"	:▼	:	: ~	: :	:-	: :	•	: :	: :	: :
	33		::	35	8~	<u> </u>	: :	3 X	7 7	t 4	::) 	: :	٠:	::	32	:	-	: :
•	98		:	37	:	:	:	9	:	:	:	:	:	:	:	4	:	:	:
₹	Age not stated	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:
Division 0	Total	77	:	324	22	29	:	8	7	00	:	4	:	-	:	4	:	-	:
	1		: :	:	; :	:	:	:	:	:	:	:	:	:	:	:	:	:	:
1	X - X	2	:	2	8	\$:	ຊ:	S)	₹ :	:	.	:	-	:	ء ح	:	: -	:
98	3 E		:	€1	~	17	:	X :	7	4	:	_	:	:	:	₹ ₹	:	-	:
	Age not stated		:	7	:	:	:	2	:	:	:	:	: :	: :	: :	٠ :	: :	: :	: :
Ī		:	:	:	:	:	:	:	:	:	:	:	:	:					
Division 1	Total	8	:	243	:	:	:	:	:	:	:	:		:	:	-	:	:	:
	Ĭ:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		.	:	62:	:	:	:	:	:	:	:	:	:	:	:	:-	:	:	:
	3		:	Ξ΄	:	:	:	:	:	:	:	:	:	:	:	-	:	:	:
*	Ace not etailed		:	.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	: :
ξ.		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division 2	Total	4	:	108	32	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Į:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	1
	X 8	R:	:	2 2	32	:	:	:	:	:	:	:	:	:	:	:	:	:	į
) 		:	9 °	:	:	:	:	:	:	:	:	:	:	:	:	:	i	:
∢	Age not stated	: : Igg	: :	٠:	: :	: :	: :	: :	: :	: :	: :	: :	: :	::	::	::	: :	: :	1
	ŧ			!															
LIVING 3		9	:	21	:	:	:	:	:	:	:	:	:	:	i	i	i	ŧ	1
	7	•	: :	: #	:	:	:	:	:	:	:	:	: ;	: :	:	:	:	: :	: :
	35-58	5	: :	33	: :	: :	: :	: .	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :	:
	3		:	-	: :	:	:	:	::	: :	: :	::	:	:	::	: :	:	:	:
<	Age not stated	: B	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:
Division 4	Total	7	:	16	:	:	:	:	:	:	:	:		:	:	:	:	:	:
•	֭֭֡֞֞֟֝֟֟֟֝֟֝֟֝֟֝֟֝֓֟֟֝֟֟֝֓֟֝֟֟֝֓֟֝֓֟֝֟֝֓֟֝֓֟֝֓֡֟֝֟֝֡֡֟֝֡֡	:•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	1 5		:	10 4	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
) 	-	:	n «	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
₹	Age not stated		: :	י ר	: :	: ;	:	:	:	:	:	:	: :	:	:	:	:	:	:
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Contd.)

eccupational Division No.	Age-group	Ţ	Total workers	22	Total Literate workers	terate ers	Literate	Literate (without educational level)	Prime	Primary or Junior Basic	Matricul Higher S	Matriculation or Higher Secondary	Technical diploma not equal to degree	diploma to degree
	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	9	7	∞	6	10	11	12	13	14	15
		6	٠	:	•						·		,	;
Division 5	Total	92	у.	-	đ	:	:	:	:	:	7	:	1	:
	41-0	:	:	:	: ~	:	:	:	:	: :	:7	: :	:→	: :
	18	: :	: :	: :	. —	: :	: :	: :	. :	: :	:	:	_	:
	+	: :	: :	: :	:	:	:	:	:	:	:	:	:	:
▼	Age not stated	:	:	:	:	1	:	:	:	:	:	:	:	:
Division 6	Total	3.254	3,234	8	1,382	8	993	:	189	:	182	9	7	:
	917	:	:	:	9	:		:	E	:	:;	:	:•	:
	15-34	:	:	:	825	20		:	133	:	88	•		:
	35-59	:	:	:	¥°	:	€	:	ر ا	:	8	• !	- ;	::
•	Age not stated	::	::	::	٠:	::	• :	::	٠:	: :	: :	::	: :	:
Division 7.8	Total	8.259	6.512	1.747	3.491	647	2.454	424	745	908	272	15	9	:
TOWNS 1-0			: :	: :	84	7	17	4	91	22	:	::	:	:
	15-31	: :	:	:	2,338	371	1,562	214	547	142	215	13	v) -	:
	35—59	:	:	:	96	<u>8</u> :	₹	156	171	32	} ≤	7	7	:
	\$:	:	:	ድና	12	5.	n		•	2	: :	: :	:•
	Age not stated	:	:	:	7	:	7	:	:	:	:	:	:	•
Division 9	Total	5,358	5,041	317	3,198	4/	2,326	8	117	2 5	102	-	:	:
	4	:	:	:	35	37	4 €	- 12	- 8	9-	:\$:-	:	: :
	1 9	:	:	:	£8	25	461	<u> </u>	35	, =	4	٠:	: :	: :
) } {	:	:	:	43		88	-	, v	9	:	:	:	:
	Age not stated	: :	: :	: :	7	:	:	:	-	1	-	:	:	:
Division X	Total	188	739	142	637	82	265	e	203	82	119	*	7	:
	1	; :	:	:	<u></u>	8	-	:'	<u>8</u> ;	8	::	:\$:	:
	15	:	:	:	332	Z	23	m	25	4 8	\$ =	} ~	t en	: :
		:	:	:	3	3~	ŧ⊊	:	ţ ~	3-4	1	-	٠:	: :

B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Concld.)

					-									-					
Occupations		2	Merical	Univ	University degree	e :			Tecl	nical o	legree or	diplon	Technical degree or diploma equal to degree or post graduate degree	degre	e or post	graduate	e degree		
No.	dno.8-28V	diplom to	diploma not equal		or post-graduate degree other than technical degree		Engineering		Medicine	Agg	Agriculture	Vete	Veterinary and Dairying		Technology	Te	Teaching	õ	Others
		Males	Females	Males I	Females Males Females	ales F	emales M	lales F	Males Females	Males	Males Females		Males Females Males Females	Males	Females	Males F	Males Females Males	Males	Females
-	2	16	11	<u>8</u>	19	R	21	22	23	2	25	56	7.7	78	53	8	=	32	33
Division 5	Total	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	7 :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	* • • • • • • • • • • • • • • • • • • •	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	+8	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division 6	Total	7	:	13	7	_	:	:	;		;	:	:	:	;	;		:	:
	417	:	:	:	; ;	٠:	: :	: :	: :	: :	: :	: :	: :	:	: :	: :	: :	:	:
	15	7	:	=	7	_	:	:	:	:	:	:	:	:	:	:	: :	:	:
	35—59	:	:	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	+	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division 7-8		8	:	∞	7	_	:	:	:	:	:	:	:	:	:	:	:	:	:
	7	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:
	15-35 55-35	m	:	5	7	_	:	:	:	:	:	:	:	:	:	:	:	:	:
		7	:	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Ace not ested	:	:	-	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:
Division 9	Total	31	:	78	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	<u></u>	:}	:	::	:	:	:	:	:	:		:	:	:	:	:	:	:	:
	3;	۶,	:	2;	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		^	:	9	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	3	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Division X	Total	•	:	35	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Z - Z	4	:	12	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		∽.	:	2	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	+00	-	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		•																	

TABLE B-VII

Part A of this table shows persons working principally (i) as Cultivators or (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and by secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer.

Part B of this table shows the Industrial Classification by sex of persons working in Non-Household Industry, Trade, Business, Profession or Service who are also engaged at Household Industry.

Table B-VII is prepared separately for total, rural and urban population. Part A of the table is a cross tabulation in the case of persons whose principal and secondary works are any two of (i) Cultivation, (ii) Agricultural Labour and (iii) Household Industry. This table is important as it shows the extent to which cultivation is supplemented by household industry or vice versa.

Part B of Table B-VII gives data in the case of persons who are principally engaged at Non-household Industry etc. and also engaged in Household Industry as a secondary work.

Description of the Divisions and Major Groups appearing in the table is given below :-

	DIVISION O	: AGRICU	LTURE, LIVESTOCK, FORESTRY, FISHING & HUNTING
Major Group	00	:	Field Produce and Plantation crops
Major Group	01	•	Plantation crops
91	02	:	Forestry and Logging
**	03	:	Fishing
••	03	:	Livestock and Hunting
**	04	•	Livestock and Fluitting
	DIVISIO	N 2 & 3 :	MANUFACTURING
,,	20	:	Food stuffs
	23	i	Textile-cotton
**	25 26 27 28	•	Textile-wool
"	26	•	Textile-silk
,,	27	:	Textile-miscellaneous
••	26	:	Manufacture of wood and wooden products
19	31	:	Leather and leather products
,,	31	•	Chemicals and chemical products
**	33	i	Chemicals and Chemical products
**	34-35	:	Non-Metallic Mineral products other than petroleum and coal
91	36	:	Basic Metals and their products except machinery and transport equipment
**	39	:	Miscellaneous Manufacturing Inudstries
	DIVIS	ION 4 : C	ONSTRUCTION
Major Group	40	ı	Construction
	DIVISI	ON 6: TR	RADE AND COMMERCE
Major Group	60-63 64-68	!	Wholesale Trade Retail Trade
99	04-08		Kelali 11800
	DIVISI	ON 8 : SE	RVICES
Major Group	80		Public Services
wajor Group	81	:	Educational and Scientific Services
••	86	!	Community Services and Trade and Labour Associations
**	80	ı	Community Services and France and Dabout Associations

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Principal work				Seco	ndary wor	k	
Cultivator, Agricultural Labourer or Household Industry (Division and Major Group)	Total Rural Urban	I—At H Indu		II—As Cul	tivator	III—As Aş	ricultural abourer
and wajor Group)	Orban	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
Cultivator	T R U	7,098 7,074 24	93,532 93,517 15			5,824 5,778 46	4,885 4,879 6
Agricultural Labourer	T R U	744 72 5 19	62 7 619 8	1,529 1,507 22	213 213	•••	••
Household Industry Classified by Divisions and Major Groups :—							
Division 0	T R U	••	•••	4 4	•••	•••	
Major Group 00	T R U	••	••	4 4 	••	•••	••
Division 2&3	, T R U	···	••	183 183	942 942 	63 63	229 229
Major Group 20	T R U	•• •• ••	··· ···	112 112	••	56 56	1 1
•• 23	T R U		··· ··	46 46 	941 941 • •	••	226 226
,. 26	T R U		··· ···	1 1	··· ···	••	••
., 27	T R U	••	•••	1 1 	1 1	1 1 	•••
28	T R U	••	••	22 22 	::	5 5	
» 34-35	T R U	···	••	1 1 	··· ···	···	2 2
. 36	T R U	••	••	••	••	1 1	••

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Principal work				Secondar	work		
Cultivator, Agricultural Labourer or : Household Industry (Division	Rural	l—At Ho	ousehold dustry	II—As C	ultivator	III—As	Agriculture Labourer
and Major Group)	Urban	Males	Females	Males:	Females	Males	Female
1	2	3	4	5	6	7	8
	Golaghat St	bdivision					
Cultivator	T R	867 866	9,7491	••	• •	2,664 2,669	1,739 1,733
Cultivator	Ü	1	9,486 5	••		2,003	1,733
	Ť	314	150	298	19		•,•
Agricultural Labourer	R	303	147	282	19	••	••
Household Industry	U	11	3	16	••	••	••
Classified by Divisions and Major Groups	· ; —	••	••	••	• • •	•••	
	T		• •	112	100	57	29
Division 2&3	R	• •	• •	112	100	57	29
	U T	••	• •	1 i ö	• •	56	'i
Major Group 20	Ŕ	• •	••	110	••	56	ī
ajo. Oloup ==	U	•••	••	••			
	Ţ	• •	• •	• •	99	••	26
" 23	Ř U	••	• •	•••	99	••	26
	Ť	• • •	••	'i	ï	'i	• • • • • • • • • • • • • • • • • • • •
27	Ŕ	• • • • • • • • • • • • • • • • • • • •		ī	ī	Ī	
,,	<u>U</u>	• •	• •	•:	• •	• •	• •
20	T R	••	• •	1	• •	• •	• •
,, 28	K U	• • •	• •		• •	••	••
	Ť	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2 2
P	R	••	• •	• •	• •	• •	2
34-35	υ	••	••	••	••	••	••
34-35	U Jorhai			••	••	••	••
34-35	Jorhat T	Subdivis 2,035	ion 30,304			1,291	2,113 2,113
Cultivator	Jorhat T R U	Subdivis 2,035 2,027 8	30,304 30,304	 ::			2,113
34-35 Cultivator	Jorhat T R U T	Subdivis 2,035 2,027 8 10	30,304 30,304 393	 1,211		1,291 1,285 6	2,113 2,113
34-35 Cultivator	Jorhai T R U T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 393	 1,211 1,211	 189 189	1,291 1,285 6 	2,113 2,113
34-35	Jorhai T R U T R U	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 393	1,211 1,211 1,211	 189 189	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:—	Jorhan T R U T R U U as and	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	 1,211 1,211	 189 189	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 393	1,211 1,211 1,211 	 189 189 305 305	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 	 189 189 305 305	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:—	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23	305 305 305 305 305	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23	305 305 305 305 305	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3 Major Group 23	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23 23 	305 305 305 305 305	1,291 1,285 6 	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23 23 	305 305 305 305	1,291 1,285 6 6 6 6	2,113 2,113 200 200 200
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3 Major Group 23 ,, 28	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23 23 	305 305 305 305	1,291 1,285 6 6 6 6 5	2,113 2,113 200 200 200
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3 Major Group 23	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	1,211 1,211 1,211 45 45 23 23 23 	305 305 305 305	1,291 1,285 6 6 6 	2,113 2,113 200 200 200
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3 Major Group 23 ,, 28 ,, 34-35	Jorhai T R U T R U as and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	 1,211 1,211 45 45 23 23 23 21 21	305 305 305 305	1,291 1,285 6 5 5	2,113 2,113
Cultivator Agricultural Labourer Household Industry Classified by Division Major Groups:— Division- 2&3 Major Group 23 ,, 28	Jorhan T R U T R U us and T R	Subdivis 2,035 2,027 8 10 10	30,304 30,304 393 393 	 1,211 1,211 45 45 23 23 23 21 21	305 305 305 305	1,291 1,285 6 6 6 	2,113 2,113 200 200 200

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Sibsagar Subdivision

Principal work				Secondar	y work		
Cultivator, Agricultural Labourer or Household Industry (Division	Total Rural Urban -	l—At	Household Industry	II—As	Cultivator	III—As	Agricultura abourer
and Major- Group)	Ciban -	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
	Ţ	4,196	53, 7 37			1,869	1,033
Cultivator	R	4,181	53,727			1,834	1,033
	บ	15	10	::	• •	35	
	T	420	84	20	5		
Agricultural Labourer	R	412	7 9	14	5		
	U	8	5	6			
Household Industry Classified by Divisions and Major Groups:—							
	T			4			
Division 0	R			4			
	U						
	Ť	•••	••	4			
Major Group 00	Ř		• • • • • • • • • • • • • • • • • • • •	4			
major Croop or	Û						• •
	Ť	• • •	-	26	537	• •	••
Division. 2&3	Ŕ	• •	• •	26	537	• •	• •
Division. 2003	ΰ	• • •	• •	20	331	• • •	• • •
	Ť	• •	• •		••	• •	• •
14 to Comm. 20	7	• •	• •	2	• •	• •	• •
Major Group 20	Ř U T		• •	2	• •	• •	• •
	ū	•	• •	::	-:-	•	• •
				23	537		
" 23	R			23	537		
	U T						
	Т			1			
,, 26	Ř	• • •	• •	Ĩ			
77	ũ	• • •	• • •	•		•	• • •

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

(DOWN TO POLICE STATION LEVEL)

RURAL

Principal Work			Se	condary W	ork		
Cultivator Agricultural Labourer or Household Industry (Division)		I—At Ho		II—As (Cultivator	III—As	Agricultural Labourer
	-1	Males	Females	Males	Females-	Males	Females
1		2	3	4	5	6	7
	BOKAKHA	T P. S.					
Cultivator Agricultural Labourer		114 5	527 2	'i	·.;	38	
Household Industry Classified by Divisions— Division 2&3					13		1
	DERGAO	P. S.		• •			490
Cultivator Agriculural Labourer		244 203	2,576 125	70	· .	1, 732	490
Household Industry Classified by Divisions— Division 2&3				2	66	1	1
	GOLAGE		S.	-	-		Ā
Cultivator Agricultural Labourer		508 95	6,338 20	205	10	889	1,239
Household Industry Classified by Divisions-		,,,			21	56	27
Division 2&3	MAJULI	P, S.	••	110	21		21
Cultivator Agricultural Labourer		997	8,080 4	••	••	358	0.40 0.0
Household Industry Classified by Divisions—		••	4	••	••	••	. ••
Division 2&3	JORHAT	Ė. S.	••	6	••	• •	• •
Cultivator	JORHAI	897	9,847	.::	••	479	1,521
Agriultural Labourer		••	278	405	••	• •	••
Household Industry Classified by Divisions— Division 2&3				32	190		166
Cultivator	TEOK F	P. S. 100	7.028 -			269	534
Agricultural Labourer		10	48	385	158	••	• •
Household Industry Classified by Divisions— Division 2&3				7		4	3
	TITABAF			·		170	58
Cultivator Agricultural Labourer		33	5,349 63	421	3i	179	36
Household Industry Classified by Divisions—		••			110	2	31
Division 2&3	AMGUR	I P. S.	• •	••	115	2	31
Cultivator		,257	10,899	• •	• •	102	68
Agricultural Labourer Household Industry Classified by Divisions—		275	13	••	• •	• • •	• •
Division 2&3	SIBSAGA	n	••	••	185	••	••
Cultivator	SIBSAGA	NR P. S. 973	17,527		• •	175	23
Agricultural Labourer		128	45	2	5	175	23
Household Industry Classified by Divisions— Division 0				4	••		••
Division 2&3	NIA TIDA		• •	19	2	***	• •
Cultivator	NAZIRA	976	11,431		••	123	51
Agricultural Labourer		2	21	10	••	• •	• •
Household Industry Classified by Divisions— Division 2&3			••	2	240		••
	SONARI	P. S. 975	13,870			1,434	891
Cultivator Agricultural Labourer		7/3	13,070	ż	••	1,454	•••
Household Industry Classified by Divisions—				5	110	••	••
Division 2&3		••	• •	_	-10	••	••

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY. TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

Additional work at House- hold Industry.	Males	Females	Additional work at House-hold Industry.	Males	Female
Division & Major Group			Division & Major Group		<u>-</u> _
1	2	3	1	2	3
TOTAL			PW MAJOR GROUP 31	385	72
PW DIVISION 0	77,040	67,126	AW Division 2&3	12	2
AW Division 0 Major Group 04		5 5	Major Group 20	2 1	1
Division 2&3	103	3	7. 7.	1	'n
Major Group 20	4	•		ż	•
,, ,, 23	63	·3	" " 31	6	
,, ,, 27	27		" " 33	1	••
,, 28	6	• •			
31	3	•	PW MAJOR GROUP 34-35	1,848	1,071
W MAJOR GROUP 00	52	2	AW Division 2&3	20	1
AW Division 2&3	8	• •	Major Group 20	···	1
Major Group 20	4	• •	PW MAJOR GROUP 39	20 1,113	100
	3	• •	AW Division 2& 3	1,113	
,, ,, 31	3	• •	Major Group 39	15	••
W MAJOR GROUP 00	74,768	67,088	· ·		• •
AW Division 0	,	5	PW DIVISION 4	5,085	103
Major Group 04	••	5	AW Divison 0	25	• •
Division 2&3	1	3	Major Group 00	24	• •
Major Group 23	••	3	", 01 Division 2&3	1	•:
PW MAJOR GROUP 02	1	•		21	1
W MAJOR GROUP 02 AW Division 2&2	356	1	Major Group 23 27	1 5	1
Major Group 28	5 5	• •	27 28	15	• •
major Group 26	,	• •	PW MAJOR GROUP 40	5.085	103
PW MAJOR GROUP 03	500	5	AW Division 0	25	
AW Division 2&3	62		• • • • • • • • • • • • • • • • • • • •		
Major Group 23	62	••	Major Group 00	24	
PW MAJOR GROUP 04	1,364	30	,, ,, 01	1	•:
AW Division 2&3	27	• •	Division 2 & 3	21	1
Major Group 27 PW DIVISION 2&3	27 .	!!	Major Group 23	1	1
PW DIVISION 2&3 AW Division 2&3	15,509	2,811	,, ,, 27 ., ,, 28	. 5 15	••
Major Group 20	132 6	141	,, ,, 26	13	••
23	6	48 44	PW DIVISION 6	20,072	621
" 25 " 27		- 78	AW Division 2 & 3	34	56
,, 27	38	40	Major Group 20	8	12
., ., 28	33	ĭ	., ., 23	5	35
., ,, 31	10	••	25 27	1	9
, , 33	4	• •	,, ,, 27	7	• •
,, 34-35 ,, 39	20	• •	28	1	••
PW MAJOR GROUP 20	15 2,345	200	74.28	2	••
AW Division 2&3	2,343 18	326 138	20	6	
Major Group 20	10	46	PW MÄJOR GROUP 60-63	302	93
,, ,, 23	Š	44	AW Division 2 & 3	1	
" " 23 " " 25 " " 27	• •	7	Major Group 28	1	• •
,, ,, 27	3	40	mer: \$44.100 cmarm /4 /4	10 //0	524
., ,, 28	3	1	PW MAJOR GROUP 64-68 AW Division 2 & 3	19,662	56
,, 31 ,, 33	4	• •	AW Division 2 & 3 Major Group 20	33 8	12
PW MÄJOR GROUP 23	1,624	294	23	5	35
AW Division 2&3	1,024		, , 23 , , 25 , , , 27 , , 31	ĩ	9
Major Group 20	4	••	" " 27	7	••
PW MAJOR GROUP 27	2,499	314		4	• •
AW Division 2&3	33	••	,, ,, 34-35	2	••• .
Major Group 27	33	***	,, ,, 39	6	040
PW MAJOR GROUP 28	2266	194		00.400	3,343
AW Division 2&3	30		PW DIVISION 8	37,453	

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OF SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

Major group	PRINCIPAL WORK Additional wor	k		PRINCIPAL WORK Additional work		
Major Group 20 5 5 8 PW MAJOR GROUP 23 1,599 10	at Household Industry. Division & Major, group	Males	Females		Males	Females
Name	1	2	3	1	2	3
Major Group 20	Major Group 20	5	5	PW MAJOR GROUP 23	1,599	109
		5			4	• •
		• :	16		- 4	42
Major Group 27 33 34 35 2 2 3 30 30 30 30 30		2	• •			
" 34-35						• • • • • • • • • • • • • • • • • • • •
PW MAJOR GROUP 80			••		1.514	·6
Major Group 28 30 Major Group 23 1 188 PW MAJOR GROUP 81 8.653 1.422 AW Division 2 & 3 5 Major Group 2.6 3 21 67 Major Group 2.6 3 21 67 Major Group 2.6 3 21 67 Major Group 2.6 3 21 67 Major Group 2.6 3 22 3 20 Major Group 2.0 5 5 PW MAJOR GROUP 31 1.5 Major Group 2.0 5 5 PW MAJOR GROUP 34.35 1.714 1.00 Major Group 2.0 5 5 PW MAJOR GROUP 34.35 1.714 1.00 Major Group 2.0 5 7 PW MAJOR GROUP 34.35 1.714 1.00 Major Group 2.0 5 PW MAJOR GROUP 34.35 1.714 1.00 Major Group 2.0 5 PW MAJOR GROUP 34.35 1.714 1.00 Major Group 34.35 20 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 39 915 Major Group 25 PW MAJOR GROUP 30 11 Major Group 23 1 Division 2 & 3 12 Major Group 23 1 Major Group 23 1 Major Group 24 Major Group 24 Major Group 25 Major Group 23 1 Major Group 24 Major Group 25 Major Group 24 Major Group 25 Major Group 25 Major Group 26 Major Group 27 1 5 Major Group 27 2 1 5 Major Group 27 2 1 5 Major Group 28 1 1 M			142		30	••
Major Group 23		-	1		30	• •
AW Major Group 2 & 3		•	1	PW MÅJOR GROUP 31		• •
Major Group 20 5 5 8 PW MAJOR GROUP 34-35 1,714 1,0 25 27 2 15 Major Group 20 .	PW MAJOR GROUP 81	8,653	1,422		-	••
Major Group 23 1 1 2 2 3 2 2 2 3 2 2 3 2 3 2 3 2 3 3						1.ơiỏ
,,,,,,,						1,010
## AW Division 2 & 3		5			20	i
No. No.		• ;		24.25	ż ö	
AW Division 2 & 3 15 PW MAJOR GROUP 86 307 3 AW Division 2 & 3 15 PW MAJOR GROUP 86 307 3 AW Division 2 & 3 15 PW DIVISION 0 76.465 67.020	20	3		PW MAJOR GROUP 39		
Major Group 39 15	21		••			
PW MAJOR GROUP 86 AW Division 2 & 3 Major Group 25 RURAL PW DIVISION 0 76,465 67,020 AW Division 0 2 & 3 21 Major Group 23 1 PW DIVISION 0 76,465 67,020 AW Division 0 2 & 3 21 Major Group 23 1 Major Group 24 Division 2 & 3 95 Major Group 04 Division 0 74,321 66,984 AW Division 0 74,321 66,984 AW Division 0 75 AW Division 0 75 Major Group 04 Division 0 75 AW Division 0 75 Major Group 04 Division 0 75 Major Group 04 Division 0 75 Major Group 04 Division 0 75 Major Group 04 Division 0 75 Major Group 04 Division 0 75 Major Group 23 1 AW Division 0 75 Major Group 24 Division 0 75 Major Group 25 Major Group 26 Major Group 27 AW Division 2 & 3 12 PW MAJOR GROUP 03 480 Major Group 23 62 Major Group 23 62 Major Group 24 AW Division 2 & 3 62 Major Group 25 AW Division 2 & 3 62 Major Group 26 Major Group 27 PW MAJOR GROUP 04 La Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 28 Major Group 29 W MAJOR GROUP 04 La Major Group 60 Major Group 20 Major Group 24 AW Division 2 & 3 11 Major Group 24 W MAJOR GROUP 04 Major Group 25 Major Group 26 Major Group 27 PW DIVISION 6 14,031 AW Division 2 & 3 12 PW MAJOR GROUP 04 Major Group 20 Major Group 28 Major Group 28 Major Group 28 Major Group 26 Major Group 28 Major Group 27 Major Group 28 Major Group 26 Major Group 28 Major Group 27 Major Group 28 Major Group 28 Major Group 29 Major Group 20 Major Group 28 Major Group 29 Major Group 20 Major Group 20 Major Group 30 Major Group 20 Major Group 30 Major Gro			• •			::
AW Division 2 & 3		307	3			96
RURAL PW DIVISION 0 76,465 67,020			1			• •
RURAL PW DIVISION 0 76,465 67,020 "" 27 27 15 AW Division 0 0 5 5 PW MAJOR "GROUP 40 4,632 Division 2 & 3 95 3 Major Group 00 24 Division 2 & 3 95 3 Major Group 00 24 "" 27 27 27 0 10 1 1 AW Division 2 & 3 95 3 Major Group 00 24 "" 28 66,984 Major Group 23 21 PW MAJOR "GROUP 01 74,321 66,984 Major Group 23 1 AW Division 0 0 5 7 7 27 27 27 27 27 28 15 AW Division 0 0 5 7 7 27 27 27 27 28 15 AW Division 0 0 6 95 7 7 27 27 27 28 15 Division 1 2 & 3 1 3 Major Group 23 1 1 2 3 PW MAJOR "GROUP 02 351 1 AW Division 2 & 3 12 AW Division 2 & 3 5 7 Major Group 20 14 AW Division 2 & 3 5 7 Major Group 20 14 AW Division 2 & 3 62 7 Major Group 20 14 AW Division 2 & 3 62 7 Major Group 20 14 AW Division 2 & 3 62 7 Major Group 20 15 AW Division 2 & 3 62 7 Major Group 20 15 AW Division 2 & 3 62 7 Major Group 23 1 Major Group 24 15 AW Division 2 & 3 62 7 Major Group 25 1 Major Group 26 1 Major Group 27 27 3 AW Division 2 & 3 62 7 Major Group 28 1 Major Group 20 1 Major Group 24 1 Major Group 25 1 Major Group 26 1 Major Group 27 27 3 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 28 1 Major Group 27 27 27 3 Major Group 28 3 11 AW Division 2 & 3 11,936 1,428 Major Group 20 1	Major Group 25		1			• •
Major Group 23 1 PW DIVISION 0 76.465 67,020 " 27 5 AW Division 0 Wajor Group 04				Division 2 & 3		'i
PW DIVISION 0 76,465 67,020 28 15 AW Division 0 0 5 5 PW MAJOR GROUP 40 4,632 Division 2 & 3 95 3 Major Group 00 24 Major Group 23 62 3 Major Group 00 24 Major Group 24 5 5	RURAL					ī
AW Division 04	DW DIVISION 0	76 165	67 020	27	5	
Major Group 04 5 PW MAJOR GROUP 40 4,632 Division 2 & 3 95 3 AW Division 0 24 m 27 27 0 1 1 27 27 0 1 1 AW Division 0 5 28 1 AW Division 0 5 28 15 Division 2 & 3 3 28 15 AW Division 2 & 3 <		•			15	: •
Division 2 & 3 95 3 AW Division 0 24		• •		PW MAJOR GROUP 40	4,632	96
Major Group 23 62 3 Major Group 00 28 """ 27 """ """ 01 1 PW MAJOR GROUP 01 74,321 66,984 Major Group 23 1 AW Division 0 5 "" 27 5 Major Group 04 5 "" 28 15 Division 2 & 3 1 3 1 3 1 3 Major Group 23 3 PW DIVISION 6 14,031 PW MAJOR GROUP 02 351 AW Division 2 & 3 12 AW Division 2 & 3 5 "" 23 1 Major Group 28 5 "" 25 PW MAJOR GROUP 03 480 5 "" 27 3 1 Major Group 24 3 62 ""		95		1100		• •
PW MAJOR GROUP 01 74,321 66,984 Major Group 23 1 1			3			• •
PW MAJOR GROUP 01 74,321 66,984 Major Group 23 1 AW Division 0				Division 2 & 3		'i
PW MAJOR GROUP 01 74,321 60,984 1 27 5 AW Division 0 Major Group 04 Division 2 & 3 1 3 1 3 Major Group 23 Major Group 23 Major Group 24 Major Group 25 Major Group 26 Major Group 27 1 AW Division 2 & 3 12 PW MAJOR GROUP 02 Major Group 28 Major Group 28 Major Group 28 Major Group 29 Major Group 29 Major Group 29 Major Group 20 Major Group 29 Major Group 29 Major Group 29 Major Group 27 Major Group 27 Major Group 27 Major Group 27 Major Group 27 Major Group 28 Major Group 28 Major Group 28 Major Group 20 Major Group	28		cc 004	Major Group 23		ī
AW Division 04 5 28 15 Division 2 & 3 1 3 3 PW DIVISION 6 14,031 PW MAJOR GROUP 02 351 1 AW Division 2 & 3 12 AW Division 2 & 3 5 Major Group 20 AW Division 2 & 3 5 Major Group 23 1 PW MAJOR GROUP 03 480 5 27 3 AW Division 2 & 3 62 27 3 AW Division 2 & 3 62 28 1 PW MAJOR GROUP 04 1,313 30 28 1 AW Division 2 & 3 27 PW MAJOR GROUP 60-63 232 Major Group 2 & 3 11,428 AW Division 2 & 3 1 AW Division 2 & 3 110 122 AW Division		74,321	00,984	27		• •
Division 2 & 3		• •	3	" " 29	15	• •
Major Group 23		ï	3	. "		
PW MAJOR GROUP 02		•			44.004	261
AW Division 2 & 3	28	i	••			561 26
AW Division 2&3 3	PW MAJOR GROUP 02	351	1			1
PW MAJOR GROUP 03			• •	22		24
Major Group 23 62 " " 28 1 PW MAJOR GROUP 04 1,313 30 " " 31 31 1 AW Division 2 & 3 27						1
Major Group 23 62 " 28 1 PW MAJOR GROUP 04 1,313 30 30 39 6 AW Division 2 & 3 27 PW MAJOR GROUP 60-63 232 Major Group 27 27 PW MAJOR GROUP 60-63 232 AW Division 2 & 3 11,936 1,428 AW Division 2 & 3 1 Major Group 20 4 47 Major Group 20 4 47 " " 23 33 40 PW Major Group 64-68 13,773 " " 27 33 40 AW Division 2 & 3 11 " " " 27 33 1 1 " " 27 33 1 1 " " 28 33 1 Major Group 20 1 " " " 27 33 1 1 " " " 27 33 1 1 " " " 27 33 1 1 " " " 28 33 1 1 " " " 27 33 1 1 " " " 28 33 1 1 " " " 27 33 1 1 " " " 28 33 1 1 " " " 28 33 1 1 " " " 28 33 1 1 " " " 27 33 1 1 " " " 31 5 " " 25 " " 25 " " 31 "				" " 27	3	
PW MAJOR GROUP 04 1,313 30 39 6 AW Division 2 & 3 27 PW MAJOR GROUP 60-63 232 PW DIVISION 2 & 3 11,936 1,428 AW Division 2 & 3 1 AW Division 2 & 3 110 122 Major Group 20 4 47 Major Group 20 4 47 " " 27 33 40 PW Major Group 64-68 13,773 " " 27 33 1 Major Group 20 3 11 " " 27 33 1 Major Group 20 3 11 " " 27 33 1 Major Group 20 3 11 " " " 27 33 1			••	28	1	
AW Division 2 & 3 27 PW MAJOR GROUP 60-63 232 AW Division 2 & 3 1 1,936 1,428 AW Division 2 & 3 1 1			30		ļ	• •
Major Group 27 27 PW MAJOR GROUP 28 3 11,936 1,428 AW Division 2 & 3 1 AW Division 2 & 3 110 122 Major Group 28 1 Major Group 20 4 47 PW Major Group 64-68 13,773 """ 23 33 40 AW Division 2 & 3 11 """ 28 33 1 Major Group 20 """ 31 5 """ 23 1 """ 34-35 20 """ 25 """ 39 15 """ 27 3 PW MAJOR GROUP 20 1,904 179 """ 31 1 A W Division 2 & 3 3 121 PW DIVISION 8 25 919				39 CD OVID 60 62		86
PW DIVISION 2 & 3 11,936 1,426 Major Group 28 1 AW Division 2 & 3 110 122 Major Group 64-68 13,773 " " 23 34 PW Major Group 64-68 13,773 " " 27 33 40 AW Division 2 & 3 11 " " 28 33 1 Major Group 20 " " 31 5 " " 225 " " 34-35 20 " " 25 " " " 27 3 15 " " 31 " " 39 15 " " 31 1 " " " 34-35 20 " " 31 1 " " " 39 15 " " 31 1 PW MÅJOR GROUP 20 1,904 179 " " 39 6 A W Division 2 & 3 3 121 PW DIVISION 8 25 919						* .
AW Division 2 & 3 110 122 134 147 147 147 147 147 147 147 147 147 14						• • • • • • • • • • • • • • • • • • • •
## 23	11			Major Group	•	
" " 27 33 40 AW Division 2 & 3 11 " " 28 33 1 Major Group 20 " 31 5 " 25 " 34-35 20 " " 25 " 39 15 " " 27 3 PW MAJOR GROUP 20 1,904 179 " " 39 6 A W Division 2 & 3 3 121 PW Division 2 & 3 25 919	Major Group 20	4		PW Major Group 64-68	13,773	475
" " 28 33 1 Major Group 20 " " 31 5 " " 25 " " 34-35 20 " " 27 3 " " 27 3 " " 27 3 " " 31 1 1 " " 39 6 6 PW MÄJOR GROUP 20 1,904 179 " " 39 6 6 A W Division 2 & 3 121 pw pivrsion 8 25 919	,, ,, 25	22		AW Division 2 & 3		26
	70	22	ï	Major Group 20	•:	
		5	••	,, ,, 23	1	24 1
	24.26	20	••	,, ,, 25	ż	
	7 70	15		" " 2/ 31		• •
A W Division 2 & 3 121 pw pivrsion 8 25 919		1,904	179	" " 39	6	
Major Group 20 34 AW Division 2 & 3 34 Major Group 23 40 Major Group 23		3	121	PUL DÍVISION 8	25,919	2,520
" " 23 40 Major Group 23	Major Group 20	• •	40 14	AW Division 2 & 3		2,520 34 33
	" " 43 27	••	40	Major Group 23		33
" " 28 3 1	70	13		., ,, 25	• •	,

B-VII PART B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

PRINCIPAL WORK				PRINCIPAL WORK			
Additona' work At Household Industry. Division & Major Group		Males	Females	Additional work At Household Industry. Division & Major Group	p	Males	Females
1		2	3	1		2	3
P W MAJOR GROUP A W Division Major Group	80 2 & 3 23	3,983	26 1 1	P W MAJOR GROUP A W Division Major Group	2 & 3 20	227 7 2	72 2 1
PW MAJOR GROUP AW Division Major Group	2 & 3 23	8,078 	1,218 32 32	>> 19 11 22 11 25 11 21	23 25 27 31	1 1	'i
PW MAJOR GROUP AW Division Major Group	86 2 & 3 25	245 	3 1 1	P W ÖIVISIÖN A W Division Major Group	33 6 2 & 3 20	60,41 22 8	60 30 11
URBAN				99 97 99 91	23 25	4	11 8
P W DIVISION A W Division Major Group """	2 & 3 20 23 31	575 8 4 1 3	106 	" " " " " " " " " " " " " " " " " " " "	27 31 34-35 64-68 2 & 3 20	4 3 2 5,889 22 8	49 30
P W MAJOR GROUP A W Division Major Group " "	00 2 & 3 20 23 31	52 8 4 1 3	2 	" " " " " " P W DÏVISIÖN	23 25 27 31 34-35 8	4 1 4 3 2 11,534	8 823
P W DIVISION A W Division Major Group """	2 & 3 2 & 3 20 23 25	3,5 7 3 22 2 6	1,383 19 1 10 8	A W Division Major Group	2 & 3 20 23 25 27 28	21 5 5 2 3	35 5 15 15
99 99 99 99	27 31 33	5 5 4	•••	., " P W MAJOR"GROUP A W Division	31 34-35 81 2 & 3	4 2 575 21	204 35
P W MAJOR GROUP A W Division Major Group	20 2 & 3 23 25 27	441 15 5	146 17 10 7	Major Group "" "" "" ""	20 23 25 27 28	5 5 2 3	5 15 15
99 99	31 33	4 3	••	99 99 99 91 9* 99	31 34-35	3 4 2	• •

B-VII Part B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO **ENGAGED IN HOUSEHOLD INDUSTRY**

SIBSAGAR DISTRICT
(Down to the Police Station Level)

RURAL

t Household Industry. Division			at Household Industry. Division		
	Males	Females		Males	Females
. 1	2	3	1	2	3
DERGAON P. S.			TITABAR P. S.		
P W DIVISION 0	3,409	3,048	P W DIVISION 0	10,017	8,471
A W Division 2 & 3 P W DIVISION 2 & 3	1 026	83	A W Division 2 & 3 P W DIVISION 2 & 3	- 18 856	170
P W DIVISION 2 & 3 A W Division 2 & 3	1,025 14	83 17	A W Division 2 & 3	10	22
P W DIVISION 4	132		P W DIVISION 4	260	1
A W Division 0	3	••	A W Division 0	2	••
2 & 3	ž	• • • • • • • • • • • • • • • • • • • •	Division 2 & 3	1	
P W DIVISION 6	1,069	57	P W DIVISION 6	1,065	25 2
A W Division 2 & 3	1	2	A W Division 2 & 3	4 -3:	100
P W DIVISION 8	1,857	190	P W DIVISION 8	1,736	180
A W Division 2 & 3	••	4	A W Division 2 & 3	••	4
GOLAGHAT P. S.			SIBSAGAR P. S.		
P W DIVISION 0	11,076	10,818			
A W Division 0	,	2	P W DIVISION 0	4,327	3,400
A W Division 2 & 3	12	1	A W Division 0	::	1
P W DIVISION 2 & 3	1,709	172	Division 2 & 3	17 863	i5
A W Division 2 & 3	15	25	P W DIVISION 2 & 3 A W Division 2 & 3	11	
P W DIVISION 4	544	3	P W DIVISION 4	681	5 9 1 46 3
A W Division 0	5	• •	A W Division 0	6	
Division 2 & 3 P W DIVISION 6	3	¿;	Division 2 & 3	ă	ï
P W DIVISION 6 A W Division 2 & 3	2,332 2	64 3	P W DIVISION 6	1,080	46
P W DIVISION 8	2,840	341	A W Division 2 & 3	2	
A W Division 2 & 3	•	3	P W DIVISION 8	1,904	194
	••	,	A W Division 2 & 3	••	3
JORHAT P. S.					
P W Division 0	10,599	9,259	NAZIRA P. S.		
A W Division 2 & 3	13	. 1	P W DIVISION 6	1,219	37
P W DIVISION 2 & 3	2,873	107	A W Division 2 & 3	·	2
A W Division 2 & 3 P W DIVISION 4	23 999	19 34	P W DIVISION 8	1,834	200
P W DIVISION 4 A W Division 0	999 7		A W Division 2 & 3		3
Division 2 & 3	5				
P W DIVISION 6	2,093	170			
A W Division 2 & 3	2,0,5	- 5	SONARI P. S.		
P W DIVISION 8	8,100	650		14.022	12,653
A W Division 2 & 3	.,	8	P W DIVISION 0	14,032	12,003
			A W Division 0 Division 2 & 3	i 6	î
TEOK P. S.			P W DIVISION 2 & 3	1,230	8
- III			A W Division 2 & 3	24	1
P W DIVISION 0	6,204	5,379	P W DIVISION 4	<i>5</i> 78	10
A W Division 2 & 3	10	;	A W Division 0	2	
P W DIVISION 2 & 3	786	70 16	Division 2 & 3	6	
A W Division 2 & 3 P W DIVISION 6	13 8 16	36	PW DIVISION 6	2,498	Ž
P W DIVISION 6 A W Division 2 & 3	810	3	A W Division 2 & 3	4	
P W DIVISION 8	1.094	170	P W DIVISION 8	3,335	23
A W Division 2 & 3	1,054	3	AW Division 2 & 3	• •	

Note:—Additional work in case of Bokakhat, Majuli and Amguri Police Stations being nil P W—Principal work

A W—Additional work

TABLE B-VIII

This table shows the persons unemployed aged 15 and over by sex, broad age-groups and educational levels.

Part A of the table relates to urban areas. This is a classification of unemployed persons by their educational levels and age-groups. This is prepared separately for those who are seeking employment for the first case, these who were employed before but are now out of employment and seeking work. In the first case, the age groups are 15-19, 20-24, 25-29, 30-34, 35-39, 30-34, 35 + and Age not stated and in the second case, 15-19, 20-24, 25-39, 60 + and Age not stated. This table will throw the content and also for assessing the available man-power.

The ducational levels are limited to Illiterate, Lite without educational levels for total unemployed persons are given. The educational levels are limited to Illiterate, Lite rate (without educational level), Primary or Junior Basic and Matriculation and above as in Table B-III Part B.

BROAD AGE-GROUPS AND EDUCATIONAL B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, LEVELS IN URBAN AREAS ONLY

Educational levels Total unemployed Total une									Seek	Seeking employment for the first time	oyment	for the	first tin	ne				
Persons M. 2 2 2 2 2 3 3 4 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	D Educational levels	Tota	l unemp	loyed							Age-gi	sdno						
Persons Ma 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					Tol	la!	<u>Y</u>	61	20-2	4	25-25		30-34		35+	V	Age not stated	tated
2		Persons	Males	Females	Makes F	emales	Males Fe	males	Males F	males M	lales F	males 1	Males Fe	smales 1	Males Fe	males	Males 1	emale
666 620 46 266 31 60 19 101 1 49 3 27 5 70 62 8 39 3 14 3 9 10 1 3 10 3 10 3 3 11 3 3 10 10 1 3 3 11 20 1 47 1 21 2 13 3 3 1 47 1 47 1 4 2 48 1 4 2 48 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 3 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4	1	2	3	4	2	9	7	∞	6	2	=	12	13	14	15	16	17	8 2
70 62 8 39 31 49 34 35 27 35 37 31 31 34 36 36 36 37	Total	999	629	3	366	=	S	9] 5	-	9		;	,	8	,		
384 369 15 128 13 29 7 47 11 115 103 12 47 8 3 4 28 15 15 15 15 15 15 15 15 15 15 15 15 15	Illiferate Titement (mithematical management)	2		œ	38	- -	3 7	<u>,</u> ~	5	-	} ⊆	2	7	^	3 "	7	:	-
84 73 11 46 7 14 5 15 15 15 15 15 15 15 15 15 15 15 15 1	Primary or Innion Basis	<u>¥</u>		15	128	13	8		4	:-	21	. 7	<u> </u>	۳:	າ <u>≃</u>	:	:	:
	Matriculation or Higher Secondary	218	<u>2</u> ;	2:	4;	∞ (m ;	4	78	٠:		۰	4	. 7	4	:-	: :	: :
יי אי ייי אי ייי	Technical diploma not coust to degree		2 -	=	ŧ	7	4	~	15	:	7	:	9	:	4	_	: :	-
University degree or post-graduate degree other than bechnical degree other than bechnical degree Technical degree or diploma equal to degree Engineering Medicine Agriculture Veterinary or Dairying Technology Technology Technology Technology Technology	Non-technical diplome not equal to degree	.	~	:	:"	:	:	:	:•	:	:	:	:	:	:	:	:	:
Other than technical degree Technical degree or diploma equal to degree Engineering Medicine Agriculture Veterinary or Dairying Technology Technology Technology Technology Technology Technology	University degree or post-graduate degree	•	•	:	n	:	:	:	-	:	7	:	:	:	:	:	:	:
Reference of post-graduate degree Engineering Medicine Agriculture Veterinary or Dairying Teaching Others	other than technical degree Technical degree or diploma causi to des-	S	~	:	m	:	:	:	-	:	_	:	_	:	:	:	:	:
Medicine Agriculture Veterinary or Dairying Technology Teaching Others	ree or post-graduate degree	:	:	:	:	:	:	:	:	:	:	:						
Agriculture Veterinary or Dairying Technology Teaching Others	Medicine	:	:	:	:	:	:	:	:	: :	: :	: :	: :	: :	: ;	:	: 1	:
Veterinary or Dairying Technology Teaching Others	Agriculture	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	: :	: :	: :
Technology Teaching Others	Veterinary or Dairving	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	: :	: :
Teaching Others	Technology	:	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :
	Teaching	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	: :
	Others	: :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

	1			Pers	ons em	ployed b	Persons employed before but now out of employment and seeking work	o wou :	ut of e	nploym	ent and	seeking	work			
Edwariana James								Age-g	Age-groups							
Educational revels	To	Total	15	15-19	8	20—24	25—34	4	35-44	4	4559	29	+09		Age not stated	stated
	Males	Female	s Males	Females	Males	Females	Males Females Males Females Males Females Males Females Males Females Males Females Males Females Females	emales	Males F	emales	Males F	emales	Males F	emales	Males	Females
	61	20	21	22	23	24	25	26	7.7	28	29	30	31	32	33	×
Total	354	15	7	,	33	00	162	7	79		38		Š			
Mitarate	23		, ,	٠-	4	-	=		: :	: :	₹ :) eri	3 m	• ;	: :	:
Literate (without educational level)	74	7	13	٠:	8	7	120		42	:	8	٠:	. 61	: :	: :	: :
Primary or Junior Basic	8	4	=	:	S)	7	7 7	7	12	:	7	:	7	:	:	: :
Matriculation or Higher Secondary	77	4	7	_	9	~	-	:	9	:	7	:	7	:	:	:
Technical diploma not equal to degree	m,	:	:	:	:	:	7	:	:•	:	:	:	-	:	:	:
Non-technical diploma not equal to degree	7	:		:	:	:	:	:	-	:	:	:	-	:	:	:
University together or post-graduate degree office than technical degree or disloma emission degree or	7	•	:	:	:	:	1	:	:	:	:	:	-	:	:	:
post-graduate degree	:	:	:	:	:	:	•	:	•	:	:	:		:		:
Engineering	:	:	:	:	:	:	:	•	:	:	:	:	:	:	:	:
Medicine	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Agriculture	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Veterinary or Dairying	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Technology	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Teaching	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Others	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

B-VIII Part B-Persons Unemployed Aged 15 and Above By Sex and Educational levels in Rural Areas Only

1						Rural U	Unemployed By Educational levels	d By Ed	ucational	levels						
	District/Subdivision/ Police Station	Tota	Total Unemployed	ployed		Illiterate		Liter	Literate (Without educational level)	hout vel)	Primary	Primary or Junior Basic	or Basic	Matriculation and above	tion and	above
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Maics	Females	Persons	Males	Females
1		2	3	4	5	9	-	∞	6	9	=	12	13	14	15	16
1	1 STRSAGAR DISTRICT	8,464	6,140	2,324	4,647	3,562	1,085	2,234	1,338	968	1.050	5	280	533	470	89
-	NO NO	1,683	1,226	457	1,282	998	416	261	239	23	103	87	91	37	*	•
/-	3 BOKAKHAT P. S.	219	150	99	165	90	65	43	4	7	••	9	7	ю	6	:
		539	9	139	\$	172	133	80	98	7	4	4	4	m	6	:
212	S GOLAGHAT P. S.	226	919	249	713	495	218	130	112	82	51	4	01	31	78	60
_	6 JORHAT SUBDIVISION	3,881	2,337	1,54	1,626	1,192	434	1,406	265	841	109	356	245	248	224	*
-	7 MAJULI P.S.	&	98	æ	-	•	-	84	46	7	35	35	:	8	so.	:
	8 JORHAT P.S.	2,964	1,589	1,375	1,099	832	797	1,219	380	839	457	212	245	189	165	*
		52	554	35	526	360	. 99	22	22	:	80	8	:	*	*	:
-		8	89	:	:	:	:	6 4	19	:	21	21	:	70	8	:
_	11 SIBSAGAR SUBDIVISION	2,900	2,577	323	1,739	1,504	235	267	534	33	346	327	16	248	212	98
-		239	62	8	39	33	9	11	55	22	96	45	=	19	4	71
-		994	434	56	123	123	•	116	113	ю	152	148	4	63	8	13
	14 NAZIRA P. S.	912	713	199	496	311	185	307	299	œ	61	57	4	84	4	7
-	15 SONARI P. S.	1,289	1,251	38	1,075	1,037	88	19	6	:	F	11	:	2	2	:

TABLE B-IX

This table shows the persons not at work classified by sex, broad age-groups and type of activity.

This table is prepared separately for total, rural and urban population. It relates to the non-working population. The non-workers are divided into eight categories given in the table according to their activities. This kind of tabulation was never attempted before, nor were questions asked on the activities of non-workers.

The eight categories are based on recommendations of the United Nations. This table makes the data available separately for those who have an earning without working. Separate data are also available in respect of housewives, who though they do domestic work, are not classified as economically active. Separate data are also available for School-attending children which may be useful to the Education Department. There is a category which consists of all other dependents including children and disabled persons.

B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX

SI. No.	District/Subdivision	Total Rural Urban	Age-groups	otal non-v	vorking po	pulation	Full time	students	Househo	ld duties
NO.		Orban		Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
1	SIBSAGAR DISTRICT	Total	Total	792,464	387,114	405,350	140,682	79,968	10,025	55,802
			0-14	624,325	318,677	305,648	111,125	71,614	2,755	3,151
			15—34 35—59	97,761 3 9, 380	47,502 9,084	50,259 30,296	29,495	8,344	3,345	28,660
			60+	39,360	11,364	18,911	34	2	1,864 1,895	17,766 6,148
			Age not stated		487	236	28	ż	166	77
2		Rural	Total	745,230	366,412	378,818	130,896	70,961	9,830	46,494
			0-14	596,202	304,382	291,820	105,620	64,064	2,746	2,967
			15—34 35—59	83,908	42,278	41,630	25,253	6,892	3,288	22,777
			60+	35,685 28,805	8,549 10,758	27,136 18,047	••	• •	1,798 1,834	15,083 5,618
			Age not stated		445	185	23	. 5	1,634	3,010
3		Urban	Total	47,234	20,702	26,532	9,786	9.007	195	9,308
-			0-14	28,123	14,295	13,828	5,505	7,550	9	184
			1534	13,853	5,224	8,629	4,242	1,452	57	5,883
			35—59	3,695	535	3,160	34	2	66	2,683
			60+ Age not stated	1,470 93	606 42	864 51	5		61 2	530
			rige not state.	, ,,	74	31	,	3	2	20
4	GOLAGHAT SUBDIVISION	Total	Total	219,149	104,445	114,704	34,340	20,621	1,075	18,15
			0-14	175,451	89,668	85,783	28,157	18,992	183	1,24
			15—34 35—59	25,694 10,465	10,277 1,965	15,417 8,50 0	6,160	1,628	383	9,48
			60+	7,448	2,486	4,962	6	••	275 233	5,53 1,87
			Age not stated	7, 110 91	2, 4 60	42	17	1	233 1	1,67
5		Rural	Total	205,333	98,560	106,773	31,083	18,021	1.047	15.50
			0-14	167,072	85.467	81,605	25,882	16,859	175	1,17
			15-34	21,762	8,934 1,794	12,828	5,184	1,161	374	7,76
			35—59 60+	9,376	1,794	7,582	••	• •	267	4,83
			Age not stated	7,080 43	2,341 24	4,739 19	iż	'i	231	1,73
6		Urban	Total	13.816	5,885	7,931	3,257	2,600	28	2,64
_			0-14	8,379	4,201	4,178	2,275	2,133	-8	2,07
			1534	3,932	1,343	2,589	976	467	9	1,71
			35—59	1,089	171	918	6		8	70
			60+	368	145	223 23	• •	••	2 1	13
			Age not stated	48	25	23	••	• •	1	1
7	JORHAT SUBDIVISION	Total	Total	285,341	140,048	145,293	47,755	31,293	5,301	18,61
			0-14	220,770	111,811	108,959	35,026	26,811	1,626	58
			15—34 35—59	38,367	20,224	18,143	12,704	4,480	1,865	9,43
			33—39 60+	14,547 11,380	3,558 4,325	10,989 7,055	24	2	1,011 759	6,32 2,24
			Age not state	1 277	130	147	'i	••	. 40	2,2
8		Rural	Total	264,151	130,888	133,263	43,275	27,142	5.210	13,80
			0-14	208,582	105,566	103,016	32 653	23,226	1,625	49
			15-34	31,802	17,826	13,976	10,622	3,916	1,843	6,30
			3559	12,824	3,338	9,486	••	• •	965	4,94
			60+ Age not stated	10,691 252	4,037 121	6,654 131	• •		737 40	1,96
9		Urban	Total	21,190	9,160	12.030	4,480	4.151	91	4,81
_			0-14	12,188	6,245	5,943	2,373	3,585	i	, o,
			15-34	6,365	2,398	4,167	2,082	564	22	3.07
	•		35—59	1,723	220	1,503	24	2	46	1,30
			60+ Age not stated	689 25	288	401 16	'i	• •	22	2

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Dependent & Dis	ts, Infants sabled		, rentier or dent means		Vagrants etc.	mental an	of Penal, id charitable itutions	employ	Per ons seeking ment for the time	but no	nployed bow out of syment and ng work	f nd Si
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	- No
12	13	14	15	16	17	18	19	20	21	22	23	1
223,144	264,002	1,914	768	2,068	1,776	523	201	4,401	1,952	4,357	881	1
202,505	230,278	1,514	700	263	142	16	201	1,217	310	781	153	•
8,987	11,265	348	· ;	571	471	340	98	2,539	991	1,877	427	
4,107	10,826	378	308	746	693	135	77	576	503	1,244	191	
7,307	11,484	1,163	457	458	470	24	95	62	147	455	110	
238	11,404		437	30	470	8	1	7	147	433	110	
		1 660	725		1,686	408		4,129		3,999	866	2
213 678	255,971	1,669	735	1,803			186		1,919			•
193,758	224,187	14	•:	248	141	8	::	1,211	308	777	153	
8,745	10,052	344	2	439	443	256	86	2,302	963	1,651	415	
3,946	10,421	318	289	680	650	115	4	547	501	1,145	188	
7,026	11,181	983	444	406	452	21	95	62	147	426	110	
203	130	10		30		8	1	7			• •	
9,466	8,031	245	33	265	90	115	15	272	33	358	15	:
8,747	6,091	1		15	1	8	•	6	2	4		
242	1,213	4	1	132	28	84	12	237	28	226	iż	
161	405	60	19	66	43	20	3	29	2	99	3	
281	303	180	13	52	18	3				29	• •	
351	19					•••	••	•••	i		***	
331	19	••	• •	••	••	••	••	•••	•	•••	•••	
						000	1.0	036	206	001	100	
65,986	74,533	290	230	718	565	277	16	876	396	883	189	
61,034	65,387	1		45	40	8	• • •	183	90	57	28	
2,130	3,775	4		216	131	184	11	635	265	565	123	
997	2,595	79	67	277	229	69	3	53	38	209	32	
1,794	2,753	206	163	180	165	16	2	5	2	52	6	
31	23						• •		1			
63,898	71,927	248	213	664	527	162	2	825	387	633	188	
59,134	63,419			44	39		••	179	90	53	28	
2,066	3,400	· ;	••	191	122	100	••	599	258	417	122	
		71	59	269	214	49		42	37	138	32	
958	2,404			160	152	13	· · · · · · · · · · · · · · · · · · ·	5	2	25	6	
1,733	2,686	174	154	100		13						
	18	::	12	÷4	38	115	i4	5i	٠;	250	'i	
2,088	2,606	42	17	54				4		4		
1,900	1,968	1	• •	1	1	. 8	11			•	•	
64	375	1	• •	25	9	84	11	36	?	148	1	
39	191	8	8	. 8	15	20	3	11	1	71	• •	
61	67	32	9	20	13	3	•	• •	•••	27	***	
24	5	• •	••	•**	•••	•	-	•	1		-	
81,962	92,649	757	314	476	506	180	155	2,018	1,322	1,599	439	
73,900	81,333	14		149	33			833	138	263	64	
	3,289	80	• •	83	121	130	57	965	589	721	171	
3,676 1,701	3,685	142	170	146	229	46	4	165	452	323	120	
2,603	4,222			198	123	4	93	48	143	292	84	
		521	144	70	123	7	ĩ	7	1.10			
82	120	644	308	410	465	180	154	1,895	1,307	1.536	439	
77,741	89,648	641	300	410		100	154	831	138	263	64	
/0,043	79,056 2,791	14	• •	135	33	120	56	856	575	675	171	
3,554	2,791	79	.::	67	105	130		1.63	313 481	200	170	
1,621	3,587	112	168	133	209	46	4	153	451	308 290	120	
2,447	3,587 4,107 107	436	140	75	118	4	93	48 7	143		84	
77,741 70,045 3,554 1,621 2,447 74	107		·.	66	11	• •	1		::	63	• •	
4,221 3,855 122 80	3,001 2,277 498	116	6		41	• •	1	123	15	, os	• •	
3,855	2,277		• •	14 •	: 1	• •	• :	. 2	- ::		••	
122	498	i		16	16	••	1	109	14	46	• •	
80	98	30		13 23	20 5	• •	• •	12	1	15	••	
156 8	115 13	85	4	23	5	• •	••			2	• •	
130												

B-IX-PERSONS NOT AT WORK CLASSIFIED

Si.	District/Subdivision	Total Rural	Age-groups	Total non-	working p	opulation	Full time	students	Househo	old duties
No.		Urban	n 	Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
1 :	IBSAGAR SUBDIVISION	Total	Total 0—14 15—34	287,974 228,104 33,700	142,621 117,198 17,001	145,353 110,906 16,699	58,587 47,942 10,631	28,054 25,811 2,236	3,649 946 1,097	19,033 1,325 9,740
			35—59 60+ Age not stated	14,368 11,447 355	3,561 4,553 308	10,897 10,897 6,894 47	10,031	2,230 · · · · · · · · · · · · · · · · · · ·	578 903 125	5,740 5,903 2,031 34
2		Rural	Total 0—14 15—34 35—59	275,746 220,548 30,344 13,485	136,964 113,349 15,518 3,417	138,782 107,199 14,826 10,068	56,538 47,085 9,447	25,798 23,979 1,815	3,573 946 1,071 566	17,186 1,298 8,650 5,300
		Urtan	60+ Age not stated	11,034 335 12,228	4,380 300 5,657	6,654 35 6,571	 6 2,049	 4 2,256	866 124 76	1,912 26 1,847
			0—14 15—34 35—59 60+ Age not stated	7,556 3,356 883 413 20	3,849 1,483 144 173	3,707 1,873 739 240 12	857 1,184 4	1,832 421 	26 12 37	27 1,090 603 119

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Dependent & Dis			l, rentier or endent means	Reggars,	Vagrants tc.	Inmates o mental charitable in	and	Persons employs the fin	ment for	before of emple	s employ but now syment a cing work	out ind
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female	2.5
12	13	14	15	16	17	18	19	20	21	22	23	1
75,196	96,820 83,558	867	224	874 69	705 69	66 8	30	1,507 201	234 82	1,875 461	253 61	1
67,571 3,181	4.20 1	264	· š	272	219		30	939	137	591	133	
1,409	4,546	157	71	323	235	26 20		358	13	712	139	
2,910	4,509	436	150	180	182	4	• •	9	-2	111	39 20	
125	6	10		30		Ŕ	::					
72,039	94,396	780	214	729	694	66	30	1,409	225	1.830	239	2
64,579	81,712	•••		69	69	8	• • •	201	80	461	61	
3,125	3,861	262	2	181	216	26	30	847	130	559	122 36 20	
1,367	4,430	135	62	278	227	20		352	13	699	36	
2,846	4,388	373	150	171	182	4		9	2	111	20	
122	5	10		30	•	8			• •			
3,157	2,424	87	10	145	11		••	98	9	45	i4	
2,992	1,846						••		2			
56	340	2	1	91	3	••	••	92	7	32	11	
42	116	22	9	45	8	••	••	6	• •	13	3	
64	121	22 63	••	9	••	••	••					
3	1		••	-	••		••			• •		

B-IX—PERSONS NOT AT WORK CLASSIFIED BY

Sl.	Police Station (Rural)	Age-groups	Total non-	-working p	opulation	Full tin	ne students	Housel dutie	
No.		•	Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10
1	BOKAKHAT P.S.	Total 014 15-34	26,605 21,867 2,566	12,582 11,167 835	14,023 10,700 1,731	2,725 2,342 382	1,335 1,261 73	165 11 71	2,326 263 1,268
		35—59 60+ Age not stated	1,277 886 9	251 321 8	1,026 565 1	·· ·i	 .j	60 23	6.43 152
2	DERGAON P. S.	Total 0—14 15—34 35—59	53 695 43,478 5,748 2,300	26,021 22,028 2,691 531	27,674 21,450 3,057 1,769	9,126 7,398 1,712	5,278 4,871 407	348 23 101 130	4,062 287 2,022 1,258
3	GOLAGHAT P. S.	60+ Age not stated Total 0-14 15-34	2,135 34 125,033 101,727 13,448	755 16 59 957 52,272 5,408	1 380 18 65,076 49,455 8,040	16 19,232 16,142 3,090	11,408 10,727 681	94 534 141 202	495 9 120 620 4,475
4	MAJULI P. S.	35—59 60+ Age not stated Total	5,799 4,059 39,200	1,012 1,265 20,504	4,787 2,794 18,696	6,478	 4,472	77 114 742	2,93: 1,09 1,20:
		0—14 15—34 35—59 60+ Age not stated	32,408 4,091 1,055 1,646	16,008 3,373 438 685	16,400 718 617 961	3,606 2,872	4,350 122 	325 219 198	44 30 45
5	JORHAT P. S.	Total 0-14 15-34 35-59 60+	117,842 90,858 15,762 6,343 4,702	57,453 45,970 8,055 1,630 1,721	60,389 44,888 7,707 4,713 2,981	20,223 15,989 4,234	12,418 9,688 2,730	4,249 1,619 1,470 662 458	6,76 33 3,30 2,39 71
6	TEOK P. S.	Age not stated Total 0—14 15—34 35—59 60+ Age not stated	177 49,459 39,885 5,125 2,412 2,037	77 24,639 20,523 2,719 583 814	100 24,820 19,362 2,406 1,829 1,223	9,170 7,433 1,737	5,702 5,022 680	40 94 34 60	3,41 10 1,42 1,39 49
7	TITABAR P. S.	Total 0—14 15—34 35—59 60+	57,650 45,431 6,824 3,014 2,306	28,292 23,065 3,679 687 817	29,358 22,366 3,145 2,327 1,489	7,404 5,625 1,779	4,550 4,166 384	125 6 48 50 21	2,3 1,1 8 3
8	AMGURI P. S.	Age not stated Total 0—14 15—34 35—59 60+		21,669 18,336 2,142 405 766	31 21,231 17,392 1,177 1,439 1,202	9,072 7,411 1,657	4,453 4,218 235	666 182 133 147 204	2,6 6 6 8
9	SIBSAGAR P. S.	Age not stated Total 0—14 15—34 35—59 60+	41 82,662 68,976 7,216 3,321 3,144	20 41,865 35,992 4,079 559 1,235	21 40,797 32,948 3,137 2,762 1,909	17,552 14,449 3,103	10,656 9,955 701	261 14 27 56 164	3
10	NAZIRA P. S.	Age not stated Total 0—14 15—34 35—39 60+	65,247 53,059 6,230 3,263 2,670	32,127 27,488 2,797 777 1,042	33,120 25,571 3,433 2,486 1,628	11,070 9,500 1,568	6,300 5,903 395	398 53 110 118 117	4,9 3 2,3 1,7 5
11	SONARI P. S.	Age not stated Total 0—14 15—34 35—59 60+		23 41,303 31,533 6,500 1,676 1,337	2 43,634 31,252 7,079 3,381 1,915	18,844 15,725 3,119	4,389 · 3,903	2,248 697 801 245 381	9,1' 3,5 2,5 7

SEX, BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Dependents, & Disa	, infants ibled		rentier or dent means		Vagrants etc.	Inmate Penal, me charitable	s of ntal and	Persons see ployment fo time	r the first ou	ersons en before but t of empl d seeking	ut now oyment	SI
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femal	es
11	12	13	14	15	16	17	18	19	20	21	22	1
9,455	10,149		66	62	61	•	••	76	60	99	26	1
8,788	9,152	• •	• •	.1	.7	••	••	18	13	7 54	.4	
264 132	318	• •	34	11	12 35	••	• •	53 2	42 5	28	18 3	
264	316 3 6 3	• •	24 42	29 21	33 7	••	••	3		10	1	
207	303	• •		21	,	••	• • • • • • • • • • • • • • • • • • • •		••			
15,605	17,858	99	89	256	208	162	2	291	132	134	45	- 2
14,560	16,249			22	5		• •	19	30	_6	. 8	
374	457	2		69	49	100	••	254	93	79	29	
168	394	19	22	106	79	49	• •	17	9	42 7	7	
503	740	78	67	59	75	13	2	. 1	• •	,	1	
38,838	18 43,920	149	58	346	258	••	••	458	195	400	117	
35,786	38,018			21	27	••	• • • • • • • • • • • • • • • • • • • •	142	. 47	40	16	
1,428	2,625	i		111	61	••	•••	292	123	284	75	
658	1.694	52	13	134	100	••		23	23	68	22	
966	1,583	96	45	80	70	••	••	1	٠, ۷	8	4	
	::	.::		• •	4:	••	••	• •	" · 4	75	• •	
12,646	12,986	199	• •	5	31	• •	• •	359 337	i	/3 11	•••	
12,054	12,045	• •	• •	• •	iò	••	• •	337	2	37	• •	
130 152	138 300	27	••	· ;	13	••	••	13	ĩ	22	••	
310	503	172	••		18	•••	•••	••	•••	5	••	
			•••	::			• •			1:	-::	
29,979	39,072	321	226	257	252	180	154	1,104	1,187	1,140	316	
27,588	34,729	14		105	10		::	427	77	228	51	
1,148	936	79	. : :	33	59	130	56	509 116	519 448	452 214	98 89	
468	1,493	56	152	68	128 55	46 4	4 93	45	143	246	7 8	
745 30	1,825 89	172	74	51	33	•	1	77	143			
14,555	15,223	63	82	117	92	• • • • • • • • • • • • • • • • • • • •		358	116	282	123	
12,975	14,083			29	23		• • • • • • • • • • • • • • • • • • • •	64	60	22	13	
536	154	• •	••	22	13	••	••	268	54	156	<i>7</i> 3	
403	352	16	i 6	42	30	• •	• •	23	2	65	31	
641	634	47	66	24	26	• •	••	3	• •	39	6	
• •	••	• •	• •	• •	• •	• •	• •	••	••	••	••	
20,561	22,367	58		31	90		••	74	••	39	••	
17,428	18,199		• •	1		• • •	• • •	3	• •	2	• •	
1,740	1,563		• • • • • • • • • • • • • • • • • • • •	12	23	• •	• •	70	• •	30		
598	1,442	13	••	18	38	••	• •	1	• •	7	•	
751	1,145	45	• •		29	• •	••	• •	••	***	940	
44	18	**	-::	400	110	ż	••	1 7 i	54	74	44	
11,479 10,669	13,791 12,528	96	105	109 8	110		••	44	38	22		
161	197	ż	i	27	26	j	::	116	15	22 45	36 6	
175	474	26	30	46	61	1	• •	3	1	7	6	
458	592	68	74	28	23	• •	••	8	• •	• •	2	
16 23,012 21,510 264		.::	• •		iġ	••	• •	328	34	125	•••	
23,012	29,727	413	*8	174	19	••	••	16	8	125 3	••	
21,310	22,970	261	• •	38	0	••	••	16 304	26	92	• • •	
343	2,240	231	••	36 91	6 9 3	• •	••	8		92 26	• • •	
895	29,727 22,970 2,240 2,666 1,846	251 35 127	· .	91 45	ĭ	• • •	•••		••	4		
					••	•••	• •	4::	99	•••	466	
19,239	21,076	214	1 0 1	32 3	363	44	• •	450	99	389	195 61	
17,760	19,212		'i	42	57	.7	• •	250 25	34 4 3	68 240	8K	
451 451	482 404	7 49	1 22	97 111	75 117	17 18	• •	62	34 53 10	5 7	30	
333 675	21,076 19,212 485 504 875	5 58 151	32 68	111	57 98 117 91	18 2	••	450 58 329 62 1	2	57 24	86 30 18	
19,239 17,760 431 353 675 20 18,309 14,640 2,269 496 818 86	• • •	151		323 42 97 111 72 1							••	
18,309	29,802 27,002 939 786 1,075	5 7	••	123	202 6	20	30	460 83 98 279	38	1,242 368 182	• •	
14,640	27,002	4	••	123 19 19 30 26 29	.6	1	**	83	36	305 182	••	
2,269	939	.4	••	19	83 46 67	8 1	30	76 270	36 2	145	••	
470 919	750 1 074	16 27 10	040	30	40 47	2				609 83	• • •	
919	1.0/3	ZI	-	20	0/	- 4	• •	• •	• •	40	• •	

C-SOCIAL AND CULTURAL TABLES

This table is prepared separately for total, rural and urban population. This is a very important demographic table. The age-groups conform to the international requirements. From this table, it can be ascertained whether proportions in the various marital statuses have increased or decreased since last Census and whether any trend is observed in the age of marriage. This table which was prepared on a 10% sample at the 1951 Census is prepared on full count at the persent Census.

C-II—AGE AND MARITAL STATUS

-	Z.		Total populati	HOUL									L	
					Never	Never married	Married	jed	Widowed	wed	Divorced c	Divorced or Separated	Unspecified Status	ed Status
-		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	7	3	4	8	9	7	œ	6	01	=	12	13	14	15
						SIBSAGAR	AR DISTIRIC	<u>ו</u> כ						
All Ages		1,508,390	808,935	699,455	509,661	388.527	284,805	276,817	13,019	16,130	988	1,130	462	431
		76,705	47,178	29,527	26,952	16,420	19,859	11,645	284	1,396	4	42	37	ম
9		478,595	227,891	250,704	227,891	250,704	:	:	:	:	:	:	:	:
Ì		18.565	9.392	9.173	9.392	9,173	: :	: :	: :	: :	: :	: :	: :	: :
:		201,466	115,221	86,245	115,211	85,563	S	28	:		-	7	4.	32
10-14		190,982	109.71 208.7	81,265 4 980	109,716	80,630 4 933	: ~	§ 4	:	-	:-	:6	(**	20.4
:		139,657	71,424	68,233	69,580	40,380	1,798	27,716	; ∞	: 85	. 7	17	36,	22
15-19		130,143	65,220	64,923	64,448	38,636	736	26,162	so c	2,	:	13	Ε,	ឧ
		9,514	6,204	3,310	5,132	1,74	1,062	1,554	~ œ	چ و	7 2	4 [v ĝ	7,5
20-24		118.709	59,52	58.767	51,140 46,898	21.897	12,928	36,456	₹ \$	780	7.4	8	1 26	≥ %
i		606	6,290	2,759	4,248	356	2,022	2,376	6	8	8	so.	9	7
8		125,276	8,5 8,5 6,5	55,086	32,258	4,782	37,704	49,572	145	570	% =	6	43	ፚ፟፟፟
0-0		7.403	5,1/3	24,00 2,386	30,651	601	3.387	7,223	55	3.4		90	‡ "	?~
		99,66	54,553	45,053	9.326	780	44,602	42,906	463	1,125	117	192	.	. S.
36-34		93,882	50,695	43,187	8,734	761 19	41,358	41,147	450	1,047	112		, 4∡	4 "
		83,052	3,636 49,401	33.651	3 254	202	45,172	31,965	18	1.281	13,	160	. E	. \$
35—39		78,924	46,505	32,419	3,088	189	42,474	30,840	745	1,195	168	157	8.	86.
		4,128	2,890	1,232	9 <u>5</u>	10	35,005	27,1	183	26.0	گ	151	າ ຊ	7 2
40-44		57,691	34,381	23,310	308	31	32,721	21,610	1,156	1,507	<u>\$</u>	3	33	. 14
•		3,536	2,431	1,105	112	10	2,284	3	1 230	149	9 5	. <u> </u>	7	75
45 49		55,573	8.7.7.	20,75	<u>₹</u>	22	33,273	18,951	1,313	1,675	12	13.	32	12
		2,395	1,641	754	38	۰ <u>۲</u>	1,552	281	22,2	162 255 255	<u>2</u> °	114	7,	:2
\$ \$ \$		41,837	25,339	16,498	25	22	23,71	14,216	1,84	2,128	18	110	12	1
		2,376	1,659	717	946	o v	1,576	64.0	31	752	2 2	- €	4 =	:•
5559		27,884	17,349	10,535	8=	. ~	15,435	8. 639	.78	1,810	<u>s</u>	8	2	4.
		3, 44,	703	260	21.	M G	13 658		7 085	2 105	42	7 7	-8	7 =
20.00		27,261	15,443	11,818	-	-	13,312	E/E	2,055	986	₹.	₹,	8	2
}		1,180	6	485	2	71	\$	273	8	8 :	4 %	۳ţ	27	~ =
8		13,562	7,625 5,625	5,632 5,481	24	77	86.9 84.0	4, 4, 4, 4,	1,131 1,131	1,078	32	; 4	9	20
		456	8	12,	6	:	249	88	82	F 25	- 2	- x	:¥	:1
ŧ		16,963	10,50	6,45	J.	י: י	8,338	9,00	2,088	9	`#	35	\$	17
•		83	E 3	774	ឧរ្	w Š	\$\$ \$	នន	Z =		72	:◄	:53	::
Ame not stated	-		28.5	68	280	148	វត្ត	3	==	. 10	32	•	} 55 '	12
-	•	121	22	55	55	37	17	13	:	-	:	:	7	*

•	Z,
4	£
ı	=
	Z

C-II—AGE AND MARITAL STATUS (Contd.)

									Mari	Marital Status				
32	Age-group		Total population	- uo	Never	Never married	Married	逐	Widowed	paw	Divorced o	Divorced or Separated	Unspecied Status.	d Status.
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	œ	6	0	=	12	13	7	15
					8	GOLAGHAT SUBDIVISION	UBDIVISIO	z						
									1			•	:	;
•	All Ame	103 66		8 691		4.816	6.038	3,396	72	404	2	2	2	2
. :	2	1. ₹£	•	200	2,871	2901	:	:	:	:	:	:	:	:
	ì	7,7,5		- 1		1.3%	7	=	:	:	:	:	_	7
	* :	7,007		3		477	530	229	:	7	:	-	7	:
		793		Š		12	726	780	m	00	7	7	7	:
	3	7,632		88		25	7/01	747	•	17	7	7	_	
	20	2136		2:		3.		Ş	, ~	=		~	7	_
	200	1.624		*			74.	7	7 6	76		-	-	-
	3			72		0	\$	211	×0 '	38	4 4		-	-
	3			363		٠,	675	316	9	2	n	-	:	_
	1 5	51,1		3		2	414	<u>0</u>	~	16	7	:	:	:
		38		3%		۱-	456	138	∞	8	•	7	:	:
	* S	8		77	. 64	-	126	36	6	7	:	-	:	:
	3	191		} =			12	1	9	4	7	7	_	:
	8	â		3	4 ~	-	3	: ==	•	77	:	:	:	:
	8		C F	3 8		: `	3		12	4	1	:	:	:
	ŧ	នុះ		2,5	1 2	1 Z	3		; ;	-	:	:	:	4
	Age not stated	2		3		2	•	•	•					
					ğ	JORHAT SUBD	SUBDIVISION							
							;		5	707	2	12	7	
2	All Ages	34,188			1,800	7,058	4,54/	3,431	Ê	5	1	1 :	: :	: :
	ĵ	7,561			3,891	0,0,0 0,0,0	:-	:2	:	:	-	: :	-	: :
	¥ 0.	5,002			2,003	7,212	1 777	\$ 25	: ~	. 4	. 7	. ~	-	: :
	15 15	4,345			2412	8:	£ 8	98.	. ~		7	7	7	:
	7 S	3,939	2/2	3.5	7,0	00	1,602	1.018	•	15	7	7	-	:
		75.4 75.6			243	2	1.557	835	9	9	7	7		:
		2015			2	m	1,304	3	~ !	ន	7•	-	~ (:
		1463			4	E.	9,0	334	29	33	⊸ (:-	7 (:
		8			Ħ	S	755	274	2	3 8	76	-	7 -	:
		100			ឧ	m	4	230	<u>e</u> •	3	7 (:-		:
	S-1-83	8			E O (:	331	2	~ 5	28	46		-	:
		3			7	_	E	<u>.</u>	2:	3 5	7 -	-	:	:
	3	র			7	:	8	700	12	17 9	-	:	:	:
	*	8			9:	::	<u> </u>	9 -	3	₽	4	: :	. ~	: :
	Age not stated	ୟ			=	2	:	-	:	•	:	:	•	•

Scriet Age-group Total population Never married Married Widowed Divorced or Septiments No. Persons Males Females Females Females Males Females Males Fremales Fremales Fremales Males Fremales Fremales Fremales<	Persons Total population Never married Married Married Widowed 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 3 4 5 6 7 8 9 10 11 4 5 6 7 8 9 10 11 5 6 7 8 9 10 11 6 9 5,212 2,630 2,632 2,632 2,632 2,632 2,632 2,533 1,439 1,430 5,41 67 2.95 1,215 1,382 1,205 1,205 2,438 1,439 1,430 5,41 67 2.95 1,215 2,234 1,439 1,430 5,41 67 2.95 1,215 2,234 1,435 1,	1				E	-AGE A	C-II—AGE AND MARITAL STATUS (Contd.)	SITAL	STATU	(Cont	d.)		1		URBAN
Persons Males Females Males Females Females Males Females Males Males Females Males 2 3 4 5 6 7 8 9 10 11 12	Persons Males Fernales Males Fernales Males Fernales Widowed 2 3 4 5 6 7 8 9 10 11	Į.	Ass-erous	Total	Dobulation						Marital	Status			- 1	
Persons Males Fernales Persons Males Fernales Males Fernales Males Fernales Males Fernales Males Males Fernales Males Fernales Males Fernales Males Males Fernales Males Ma	Ź					Never	married	Mar	ried	Wi		Divorced or	· Separated		Unspecified Statu	
3 4 5 6 7 8 9 10 11 12	SIBSAGAR SUBDIVISION SISSAGAR SUBDIVISION SIBSAGAR SUBDIVISION SIBSAGAR SUBDIVISION			Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		Males Female
	NII Ages 20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 10—14 2,600 1,385 1,215 1,382 1,205 2,602 10—14 2,600 1,385 1,215 1,395 2,602	-	2		4	5	9	7	œ	6	10	=	12	13		4
	10-14 2,523 2,600 2,611 3,600 3,612 3,612 3,612 3,612 3,612 4,612 <th< td=""><td></td><td>All Ages</td><td>20,016</td><td>12,065</td><td>7,951</td><td>7,478</td><td>4,546</td><td>4,474</td><td>2,818</td><td>93</td><td>558</td><td>œ</td><td>15</td><td></td><td>12</td></th<>		All Ages	20,016	12,065	7,951	7,478	4,546	4,474	2,818	93	558	œ	15		12
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93	10-14 2,600 1,385 1,215 1,382 1,205 2 6 20-24 2,338 1,499 839 1,430 541 67 295 20-24 2,151 1,399 752 1,065 129 328 615 3 23-29 1,928 1,399 752 1,065 129 328 615 3 30-34 1,425 969 456 217 2 745 472 4 40-44 963 619 344 39 2 569 291 11 40-44 963 619 247 11 558 9 40-44 963 619 247 11 558 9 40-45 963 619 247 11 558 9 40-45 963 247 11 258 9 2 50-54 964 11 13 14		ĵ	5,232	7630	7,602	2,630	2.602	:	;	٠	•	;	,		;
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,630 2,602	15-19 2,338 1,499 839 1,430 541 67 295 20-24 2,151 1,399 752 1,065 129 328 615 3 20-24 2,151 1,399 752 1,065 129 328 615 3 30-34 1,425 969 456 217 2 745 422 4 40-44 963 619 344 39 2 569 291 11 45-49 656 409 247 16 2 569 291 11 45-49 656 409 247 16 2 569 291 11 45-49 656 409 247 17 2 269 291 45-49 66 332 208 17 2 376 102 7 55-59 201 20 20 20 2 2 3 <		10 10	2,600	1,385	1,215	1,382	1.205	. 7	۰	. :	• :	: :	. 7		. —
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,630 2,602 2,600 1,385 1,215 1,382 1,205	20-24 2,151 1,399 752 1,065 129 328 615 3 23-29 1,928 1,306 622 587 47 711 558 6 30-34 1,425 969 456 217 2 745 422 4 40-44 963 619 344 39 2 569 291 11 45-46 963 619 247 16 2 369 291 11 45-47 963 619 344 39 2 569 291 11 45-49 656 409 247 16 2 369 291 11 55-59 292 219 73 9 2 201 2 9 60-64 332 206 126 6 3 14 13 14 13 70+ 20 151 14 1 11 13 1		<u>7</u>	2,338	1,499	839	1,430	24	19	295	:	:	:	-		~
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,630 2,602 2,600 1,385 1,215 1,382 1,205 2,338 1,499 839 1,430 541 67 295	23-29 1,928 1,306 622 587 47 711 558 6 30-34 1,425 969 456 217 2 745 422 4 40-44 963 619 344 39 2 569 291 11 45-46 619 344 39 2 569 291 11 45-46 656 409 247 16 2 369 291 11 45-47 611 403 208 17 2 369 291 11 55-59 292 219 73 9 2 201 2 9 60-64 332 206 126 6 185 23 14 60-64 332 206 126 6 18 9 9 70-4 200 151 14 1 1 1 1 100		7 8	2,151	1,399	752	1,065	129	328	615	~	S	-	-		7
20,016 12,065 7,951 7,478 4,546 4,744 2,818 93 5,232 2,630 2,602 2,602 2,602 2,600 1,385 1,215 1,382 1,205 6 2,338 1,499 839 1,430 541 67 295 2,151 1,399 752 1,065 129 328 615	33-34 1,423 969 456 217 2 745 422 4 35-39 1,082 777 305 61 4 705 268 9 46-44 963 619 344 39 2 569 291 11 45-49 656 409 247 16 2 383 206 8 55-54 561 403 208 17 2 376 102 7 55-59 292 219 73 9 2 201 2 9 66-64 332 206 126 6 185 23 14 70+ 260 151 109 4 1 13 14 13		ឧ	1,928	306,	5 3	287	47	111	558	9	13	_	7		_
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,630 2,602 2,60	40-44 1,002 77 305 61 4 705 268 9 40-44 963 619 344 39 2 369 291 11 45-46 656 409 247 16 2 369 291 11 55-54 611 403 208 17 2 376 102 7 55-59 292 219 73 9 2 376 102 7 60-64 332 206 126 6 185 23 14 70+ 260 151 109 4 1 13 14 13 100 4 1 14 1 1 1		R R	3	%	456	217	7	745	422	4	78	7	7		-
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,602 2,602 2,602 2 6 2,600 1,385 1,385 1,382 1,205 2 6 2,338 1,499 839 1,430 541 67 295 2,151 1,399 752 1,065 129 328 615 3 1,928 1,306 622 587 47 711 558 6 1,425 969 456 217 2 745 422 4	45-46 360 291 11 45-46 460 247 16 2 369 291 11 50-54 611 403 247 16 2 383 206 8 55-59 292 219 73 9 2 201 2 9 60-64 332 206 126 6 185 23 14 70+ 260 151 109 4 1 133 14 13 100 45 14 7 11 7 11 7			1,062	E	S	9	4	705	768	<u> </u>	3	-	-		-
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,632 2,632 2,602 2,600 1,385 1,215 1,382 1,205 2,338 1,489 839 1,430 541 67 295 2,151 1,399 772 1,065 129 328 615 1,928 1,306 622 587 47 711 558 6 1,425 969 456 217 2 745 422 4 1,002 777 305 61 4 705 268 9	50-54 611 403 247 16 2 383 206 8 55-59 55-59 206 17 2 376 102 7 55-59 202 203 17 2 201 2 9 60-64 332 206 126 6 185 23 14 60-64 30 25 15 109 4 1 13 14 13 14 13 14 13		*	8	619	¥;	ස	7	9	ଛ	= '	4	: '	~		:
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,603 2,603 2,603 2,603 2,603 2,603 2,603 2,603 2,603 2,603 2,613 3,703 3,703 3,703 3,703 3,703 3,703 3,703 3,703 4,70	55-59 292 219 73 9 2 201 102 9 60-64 332 206 126 6 185 23 14 65-69 107 68 39 1 58 9 9 70+ 260 151 109 4 1 13 14 13			85	\$ \$	742	<u> </u>	77	383	89	7 00	æ 5	7	— r		: "
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,602 2,602 2,602 2 2 2 2,000 1,385 1,215 1,382 1,205 2 6 2,338 1,489 839 1,430 541 67 295 2,151 1,396 622 587 47 711 558 6 1,928 1,306 622 587 47 711 558 6 1,425 969 456 217 2 745 422 4 1,002 777 305 61 4 705 268 9 656 409 247 16 2 5 6 656 409 247 16 2 5 9 656 409 247 16 2 2 6 7<	66-64 332 206 126 6 185 23 14 (6-69 107 68 39 1 58 9 9 9 1 500 151 109 4 1 13 14 13 14 13 14 13		S - S	292	219	8 E	_ ~	70	35	7 7	- 0	<u> </u>	:	7		n :
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,630 2,630 2,602 2,600 1,385 1,215 1,382 1,205 2,630 2,630 2,602 2,600 1,385 1,215 1,382 1,215 <td>65—69 107 68 39 1 58 9 9 70+ 70+ 260 151 109 4 1 133 14 13 14 13 14 13</td> <td></td> <td>8</td> <td>332</td> <td>90</td> <td>126</td> <td>. 9</td> <td>٠:</td> <td>185</td> <td>'2</td> <td>4</td> <td>103</td> <td>: :</td> <td>: :</td> <td></td> <td>-</td>	65—69 107 68 39 1 58 9 9 70+ 70+ 260 151 109 4 1 133 14 13 14 13 14 13		8	332	90	126	. 9	٠:	185	'2	4	103	: :	: :		-
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,630 2,602 2,600 1,385 1,215 1,382 2,602 2,600 1,385 1,215 1,382 1,205 2,338 1,499 839 1,430 541 67 295 2,151 1,399 732 1,665 129 328 615 1,928 1,306 622 287 47 711 558 6 1,925 1,306 622 287 47 711 558 6 1,082 777 305 61 4 705 228 9 963 619 344 39 2 569 291 11 656 409 247 16 2 31	10		3 F	52	8	కి కే		:-	& <u>;</u>	o :	o :	20 2	:-	_		:
20,016 12,065 7,951 7,478 4,546 4,474 2,818 93 5,232 2,630 2,630 2,602 2,602 2 2 2 2,630 2,630 2,602 2,602 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 <th< td=""><td></td><td></td><td>Age not stated</td><td>32</td><td><u>.</u></td><td><u>5</u> 7</td><td>4 4</td><td> F</td><td><u>3</u>=</td><td><u>4</u> r</td><td>2</td><td>ţ</td><td>-</td><td>:</td><td></td><td></td></th<>			Age not stated	3 2	<u>.</u>	<u>5</u> 7	4 4	F	<u>3</u> =	<u>4</u> r	2	ţ	-	:		

C-II-AGE AND MARITAL STATUS (Contd.)

Series of the se									Mari	Marital Status				
	Age-group		Total population	tion	Nevel	Never married	Mai	Маттес	Widowed	pawc	Divorced o	or Separated	Unspecified Status	ed Status
-	•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	2	9	4	5	9	7	œ	6	10	=	12	13	14	15
						COLAGHAT	SUBDIVISION	NOIS						
	All As	390,831 132,741	207,239	183,592	132,187	106,756	70,763	671,17 051	3,953	4,64 2	314	367	2 :	SI
	5 1 2 2 2	48, 033 34,142	24,929 16,687	23,104 17,455	16,497	10,617	187	% \$. 77		:4	:02	:=:	t 40 u
	7.7 2.7 2.7	31,286 32,834	15,517 17,827	15,769 15,007	9,346	76.6 019	* * * * * * * * * * * * * * * * * * *	14,261	នទ	107	. 2	88	<u> </u>	n 7
	12 % 12 %	24,995	13,962 12,144	11,033 8,231	2,336 1,018	£ 8	10,861	7,836	217	271	:25	385		4 40
	44	17,72	9,178	7,589 5,077	67	9 m	9,647 8,789	4,621	333	£65	388	:4:	::	:49
	3	12,400	7,479	4,921	4	7	6,763 3,820	2,99	858	635	8 %	28	::	2-
	888 848	7,57,7 4,622 4,623	3 4 7 5 3 4 7 5	3,2% 1,10%	10mc	-7	3,620 1,216 1,910	2,575 738 1.247	715 313 586	713 359 627	o=5	N N 4	;▼ ;	7
Ag Ag	_	₹ ₹	2.7 2.7	61	24.	:61	2	:	:	:	:	:	:	:
						BOKAKHAT P. S.	AT P. S.							
~	A-57444444444444444444444444444444444444	81,88 18,068 14,061 19,04,4 13,133 14,134 11	27,766 3,006 1,924 1,924 1,133 1,109 1,108	24, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	16,688 9,106 1,300 1,246 1,246 2,43 1,246	13.038 8.962 2.693 875 875 14 14 16 11 11 11 11 11 11 11 11 11 11 11 11	9,802 173 1,313 1,513 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,642 1,643 1,	9, 90 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	4. : :	7,0,1 :::25:25:25:25:25:25:25:25:25:25:25:25:2	% : ::	. : \$8222627 ;	::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::

C-II-AGE AND MARITAL STATUS (Conted.)

Particular Total population Never married Native Native Discorded of Separated Linguage Linguage Discorded of Separated Linguage Linguage Discorded of Separated Linguage Discorded of Separated Linguage Discorded Discorded of Separated Discorded of Separated Linguage Discorded Discorded of Separated Discorded Discorded of Separated Discorded Discorded of Separated Discorded									Marita	Marital Status					
Percora Males Fermule	32	Ago-group		Total popul	- Pation	Nevel	г татіед	Mai	ried	Wido	wed	Divorced	or Separated	.Unspecifi	ed Status
2 3 4 5 6 7 8 9 10 11 12 13 14 10		•	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
A	1	7	3	4	5	9	7	œ	6	9	=	12	13	4	2
Colored Colo							DERGA	o;							
1.0 1.75 1		A Age	134,099	55,363 16,932	49,159 17,167	36,330 16,932 7,054	28.728 17,167 6.625	917,71	18,359 29	1,250	1,959	8 : :	& : :	4 : :	x :::
1.5 1.5		525	3,78 9,753 8,753	4,857 4,375	4.6 88.6 88.6	4,827 4,183	3,084 1,525	≈ 25	1,785 2,383	:m•	ឌង:	:	-='	::	m :
\$\$\begin{array}{c c c c c c c c c c c c c c c c c c c		## 	8.29 39.50	3,498	3,701 2,897	2, 2,3;	214 75	1,25 2,85 3,85 3,85 3,85 3,85 3,85 3,85 3,85 3	2,46/ 2,799 270 270	- w ₹	# C %	10 E	o v 4	:::	:- :
\$5-9 3,494 2,045 1,348 1 1 1,052 491 229 379 9 16 \$5-9 2,107 1,301 896 1,062 491 229 377 8 \$5-9 2,107 1,301 896 1,062 491 229 377 8 \$5-9 2,107 1,301 896 1,062 491 329 377 8 \$5-9 2,107 1,301 896 1,062 491 329 377 8 \$5-9 2,107 1,301 897 1,062 491 392 377 8 \$5-9 2,107 1,301 897 1,062 492 492 492 492 492 492 492 492 492 49		# 4	2.4.4 4.4.6 4.6.6 4.6.6	3,19 2,51	2,333 1,935		<u>+</u> 7 -	2,413 2,413	1,847	3 22	882	47	18	: :	: =
35—99 2,107 1,201 897 1 124 342 375 1 140 897		\$3 \$3	8,64 8,64 8,64	2,43 208 208	2.08 8.00 8.00 8.00 8.00 8.00 8.00 8.00	n 	- :	1,871	993 1993	238	307	·• :	9 8	:::	음 :
Column C		28: 24:	2,107 2,063	1,301 1,166 1,166	897 153	: :6	:-7	28.88	521 151	342	375	:m	:=	;₹	::
234,238 124,116 110,312 79,169 64,990 43,242 43,512 1,557 1,606 148 178 28,534 14,866 13,717 40,428 40,146 6,146 178		70+ Age not stated	3,460	1987	613	11	:20	£2 2	£3 :	중 :	38. 66 :	7 1	- :	::	::
GOLAGHAT P. S. 234,23 124,116 110,312 79,169 64,990 43,242 43,512 1,557 1,606 148 178 28,533 14,866 13,717 14,866 13,632 34 3,760 3															
224,728 124,116 110,312 79,169 64,990 43,242 43,512 1,557 1,606 148 178 28,583 40,428 40,146 40,428 40,146 34 3,760 3 28,583 14,866 13,612 3,632 34 3,760 3 2 20,228 9,906 10,422 9,872 6,638 3,402 5,580 3 2 18,764 9,154 9,610 6,109 3,999 3,042 5,580 3 2 3 18,764 9,154 9,167 3,999 3,042 5,580 3 2 3 3 18,764 9,154 9,147 5,147 3,147 3,147 3,147 3 4,241 4,241 4,242 4,242 4,510 8 4,242 4,510 8 4,242 4,242 4,510 8 4,242 4,242 4,242 4,524 113 38 4,242 4,242 4,242							GOLAGHA?	r P. S.							•
,		A			110,312 40,146 13,717 10,422 10,422 1,633 1,633 1,032 1,033 1,032 1,033	79,169 14,866 14,866 16,872 1,553 1,	64,990 40,146 13,632 6,658 3,999 130 40 120 120 120 120 120 120 120 120 120 12	43,242 3,042 3,042 5,194 5,813 4,011 4,011 1,058 6,53 1,058	43,512 81: 8741 6,324 4,510 4,524 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488	1,557 1112 1112 1113 1133 1134 1135	36. : : 22.22.22.22.22.23.24.22.22.23.24.22.22.23.24.22.22.23.24.22.22.22.22.22.22.22.22.22.22.22.22.	# ::: iu. 22288842 ::	% :	::.::::::::::::::::::::::::::::::::::::	% :400-00 in :-0=:

C-II-AGE AND MARITAL STATUS (Contd.)

Never married Never married Never married	Females Mate Females Mate Matrie 5 6 7 8 5 6 7 8 100RHAT SUBDIVISION 130,346 29,741 51,039 29,545 29,741 51,039 29,547 20,741 51,039 29,545 21,320 18,961 7,579 3,848 18,317 11,272 983 11,672 14,074 1,372 79 14,445 1,4074 1,372 79 14,445 1,4074 1,372 79 14,445 1,4074 1,372 79 14,445 1,4074 1,316 7 12,175 2,322 2,657 2,657 2,267 2,657 2,657 2,267 2,657 2,657 2,267 2,657 1,569 1,333 1,40	Never married Natried Natried S	Never married Married Widowed	Never married Married Widowed Divorced S	Never married Married Widowed Divorced or Seg	Never married Married Widowed Divorced S	Serial Age-group	docation	Persons	1 2 3		5. All Ages 513,154 0-9 148,637									78								25—29 30—34 5,065
Never married Semales Males Females Males Females Males Females Males Semales	Semales Males Females Males 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 29,833 173,174 136,246 95,547 29,741 51,339 85,364 20,741 51,372 26,348 21,320 18,317 18,961 7,579 3,848 14,478 1,372 983 11,672 26,943 1,4074 1,372 983 11,672 3,848 1,4074 1,372 983 14,745 3,643 2,567 1,19 7 15,643 17,113 4,236 1,372 983 14,745 1,15 2,267 1,322 1,232 1,15 1,15 2,267 1,322 1,232 1,249 1,365 1 2,70	Females Males Females Matried 5 6 7 8 9 1 5 6 7 8 9 1 29,741 5,273 85,364 95,547 97,900 4,09 29,741 21,329 18,327 186 22,545 186 186 21,320 18,317 13,546 95,547 97,900 4,09 22,545 186 18	Never married Married Widowed	Never married Married Widowed Divorced S	Newer married Married Widowed Divorced Semales Males Fernales Males Fernales Males Semales Males Semales Males Fernales Males Semales Males Fernales Males Fernales Males Semales Males Males Males Fernales Males Semales Males Fernales Males Males Semales Males Fernales Males Semales Males Males Males Semales Males	Never married Married Widowed Divorced or Separated Semales Males Females Males Females Males Females S	otal populatio	oran population	Males	4		273,301 63,273	51.040	22,887	23,036 18,302	17,282	12,686	9,178	5,492	3.074	88. 88.			42,778	2,270	4,249		3,712	3,712 2,921 2,469
Females Males 7 8 7 8 100RHAT SUBDIVISIO 118,546 95,54; 12,532 266 7,579 3,844 7,579 11,514 10,177 11,178 11,514 11,51	Females Matering Married Married Matering Males 7 8 7 8 8 95,347 83,346 95,347 88,364 983 11,672 33,643 14,745 983 11,672 33,643 14,745 983 11,518 7 12,175 7 12,175 7 12,175 7 115 97 115 115 11,099 11,518 14,099 11,476 12,99 14,747 115 13,695 11,444 52 14,747 12,99	Fernales Matried Fernales Males Fernales M 7 8 9 1 10RHAT SUBDIVISION 116,546 95,547 97,900 4,0 126,546 11,672 17,032 12,532 269 10,036 7,579 3,848 13,527 983 11,672 17,032 136 14,745 13,616 17 12,175 6,358 4 8,608 5,269 1 11,518 7,217 7 12,175 6,358 4 8,608 5,269 1 1,295 1 1,295 1 1,395 1 1,895 1 1,895 1 1,444 1 1,689 1 1,476 1 1,47	Pernales Married Widowed 7 8 9 10 11 7 8 9 10 11 7 8 9 10 11 100RHAT SUBDIVISION 136,346 95,547 97,900 4,066 4,805 12,532 269 10,036 3 41 12,532 269 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 34 149 7,579 3,848 13,527 3,769 548 8,364 4,745 13,695 14,189 908 923 14,089 1,890 16 40 1,76 729 2,005 6 1,476 729 2,005 6 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 2,005 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 730 1,476 729 1,476 729 1,476 729 1,476 729 1,476 720 1,47	Married Status Females Married · Widowed Divorced 7 8 9 10 11 12 7 8 9 10 11 12 136,346 95,547 97,900 4,066 4,805 298 15,346 95,547 97,900 4,066 4,805 298 12,532 269 10,036 3 41 17 12,532 269 10,036 3 41 17 12,532 269 10,036 3 41 17 12,533 14,745 13,605 136 423 49 7,579 3,848 13,507 34 41 17 98 11,518 7,217 380 502 39 19 11,518 7,217 380 534 629 10 11 1,345 44 4 2 11 10 11 1,349 <td>Married Married Divorced 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 10RHAT SUBDIVISION 136,546 95,547 97,900 4,066 4,805 298 13,546 95,547 97,900 4,066 4,805 298 12,532 269 10,036 3 41 149 8 12,579 3,848 13,527 34 149 8 9 12,579 3,848 13,527 34 149 8 9 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 18 519 53 14 9 14 9 14 9 14 9 11 17 17 17 17 17 17 17 17<!--</td--><td>Martial Status Married Widowed Divorced or Separated 7 8 9 10 11 12 13 JORHAT SUBDIVISION 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 12,532 269 10,036 3 41 9 17 12,532 3,848 13,527 34 44 4 4 15,543 13,503 199 423 49 9 17 19 11,518 7,217 380 524 45 4 4 26 28 10 11,518 3,529</td><td>a</td><th>3</th><td>Females</td><td>5</td><td></td><td>239,853 85,364</td><td>29,74 50,74</td><td>21,320</td><td>18,317</td><td>14,074</td><td>6,934</td><td>5, 4 8, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,</td><td>4,236</td><td>2,322</td><td>126</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	Married Married Divorced 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 10RHAT SUBDIVISION 136,546 95,547 97,900 4,066 4,805 298 13,546 95,547 97,900 4,066 4,805 298 12,532 269 10,036 3 41 149 8 12,579 3,848 13,527 34 149 8 9 12,579 3,848 13,527 34 149 8 9 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 18 519 53 14 9 14 9 14 9 14 9 11 17 17 17 17 17 17 17 17 </td <td>Martial Status Married Widowed Divorced or Separated 7 8 9 10 11 12 13 JORHAT SUBDIVISION 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 12,532 269 10,036 3 41 9 17 12,532 3,848 13,527 34 44 4 4 15,543 13,503 199 423 49 9 17 19 11,518 7,217 380 524 45 4 4 26 28 10 11,518 3,529</td> <td>a</td> <th>3</th> <td>Females</td> <td>5</td> <td></td> <td>239,853 85,364</td> <td>29,74 50,74</td> <td>21,320</td> <td>18,317</td> <td>14,074</td> <td>6,934</td> <td>5, 4 8, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,</td> <td>4,236</td> <td>2,322</td> <td>126</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Martial Status Married Widowed Divorced or Separated 7 8 9 10 11 12 13 JORHAT SUBDIVISION 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 136,546 95,547 97,900 4,066 4,805 298 371 12,532 269 10,036 3 41 9 17 12,532 3,848 13,527 34 44 4 4 15,543 13,503 199 423 49 9 17 19 11,518 7,217 380 524 45 4 4 26 28 10 11,518 3,529	a	3	Females	5		239,853 85,364	29,74 50,74	21,320	18,317	14,074	6,934	5, 4 8, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	4,236	2,322	126								
8 8 8 84 84 84 84 84 84 84 84 84 84 84 8	Marri 8 8 8 8 3.0BDIVISION 8 95,547 8 11,672 11,672 11,672 11,518 12,175 8,608 12,175 11,518 12,175 12,677 11,518 12,175 13,299 11,518 11,518 11,518 11,672 11,672 11,672 11,672 11,672 11,672 11,672 11,672 11,672 11,672 11,672 11,695 11	Married 8 8 9 1 SUBDIVISION SUBDIVISION SUBDIVISION SUBDIVISION 11,672 11,672 11,672 11,672 11,672 11,673 11,673 11,673 11,673 11,674 11,674 11,674 11,675 11,695 11,895 11,695 11,189 11,695 11,237 11,237 11,237 11,237 11,237	Married . Widowed 8 9 10 11 8 9 10 11 SUBDIVISION SUBDIVISION 5 95,547 97,900 4,066 4,805 5 269 10,036 3 41 5 269 10,036 39 11,672 17,032 65 231 14,745 11,632 126 397 11,518 7,217 380 502 11,518 7,217 380 502 11,518 7,217 380 600 345 11,519 1,890 600 345 11,599 1,890 600 345 11,695 14,189 908 923 11,695 14,189 908 923 12,75 2,005 6 40 12,75 2,005 6 40 12,75 2,005 6 40 13,698 2730 10,000 345	Married Widowed Divorced 8 9 10 11 12 8 9 10 11 12 SUBDIVISION SUBDIVISION 5 95,547 97,900 4,066 4,805 298 5 10,036 3 41 199 88 11,672 17,032 65 231 17 2 269 10,036 3 415 319 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 508 99 11,518 7,217 390 600 345 5 11,518 14,189 908 923 93 11,695 14,189 908 923 93 12,72 1,237 1 27 12,73 1,237 1 27 12,888 2,730 10 79 3	Married · Widowed Divorced 8 9 10 11 12 8 9 10 11 12 8 9 10 11 12 SUBDIVISION 5 269 10,036 3 41 5 269 10,036 3 41 5 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,672 17,032 65 231 11,673 17,032 65 231 11,674 11,945 4110 334 6 11,584 14,189 908 923 93 113,695 14,189 908 923 93 12,297 1,237 1 27 12,297 2,005 6 40 2 12,888 2,730 10 79 3	Married Widowed Divorced or Separated Married Widowed Divorced or Separated 8 9 10 11 12 13 SUBDIVISION 95,547 97,900 4,066 4,805 298 371 2 269 10,036 3 41 6 2 2,69 10,036 3 41 6 11,518 13,503 199 423 49 50 11,518 7,217 380 502 39 11,518 7,217 380 502 39 11,518 7,217 380 509 39 12,175 6,338 415 519 53 4,711 3,508 578 698 9 2,657 1,945 410 334 6 28 4,711 3,508 578 698 9 2,657 1,945 410 334 6 4,711 3,508 578 698 9 1,890 600 34;5 5 11,518 7,119 908 923 93 162 13,695 14,189 908 923 93 162 13,59 1,237 1 27 1,888 2,700 6 40 2 3 8 1,888 2,700 6 40 2 3 8	Non	New	Males	9	١.	173,174 63,273	51,039	18,961	3,363 3,363	1,372	28	o		:	:08			28,060	4,270	3,74		250	852 892
Males 8 8 8 Comparison 95,547 11,672 14,745 14,672 14,672 14,672 14,673 11,518 11,518 8,608 6,287 4,711 2,657 3,299 115 115 115 11,695 11,695 13,695 13,695 1,695		Females M 9 1 9 1 10,036 11,032 13,527 17,032 13,616 13,503 13,503 13,508 1,945 1,890 1,890 1,890 1,1,890 1,1,890 1,1,890 1,1,890 1,1,189 1,189 1,189 1,237 2,005 2,730	Marital Status Females Males Females 9 10 11 9 10 11 10,036 11 13,527 34 149 13,527 34 149 13,513 199 423 7,217 380 524 6,338 4115 519 5,269 524 629 3,769 548 534 3,506 578 698 1,945 410 334 1,945 410 334 14,189 908 923 70 1,237 1 27 2,005 660 19 27 2,005 660 10 79	Amarital Status Amarical Status Widowed Divorced Prince Widowed Widowed Divorced Prince Widowed Widowed Divorced Prince Widowed Widowed Divorced Prince Widowed Widowed Sign Prince Widowed Widowed Widowed Prince Widowed Widowed Widowed Prince Widowed Widowed Widowed Widowed Prince Widowed Widowed Widowed Widowed Widowed Prince Widowed Widowed Widowed <t< td=""><td>Amarital Status Sarried Widowed Divorced 9 10 11 12 9 10 11 12 10,036 3 41 1 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 14 1 13,537 380 502 298 7217 380 502 39 5,269 524 608 9 1,945 410 334 6 1,890 600 345 5 4 4 2 11 4 4 2 11 70 1, 23 1 1 70 1, 23 1 1 70 6 40</td><td>### Marital Status Females Widowed Divorced or Separated </td><td>peinem a</td><th>r married</th><td>Females</td><td>7</td><td>ORHAT SUB</td><td>136,546 85,364</td><td>29,545</td><td>7,579</td><td>336</td><td>82</td><td></td><td>4 -</td><td>• :</td><td>:</td><td><u>;</u></td><td></td><td>MAJU</td><td>22,113</td><td>4.749</td><td></td><td>8</td><td>2</td><td><u>8</u>≎</td></t<>	Amarital Status Sarried Widowed Divorced 9 10 11 12 9 10 11 12 10,036 3 41 1 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 149 8 13,527 34 14 1 13,537 380 502 298 7217 380 502 39 5,269 524 608 9 1,945 410 334 6 1,890 600 345 5 4 4 2 11 4 4 2 11 70 1, 23 1 1 70 1, 23 1 1 70 6 40	### Marital Status Females Widowed Divorced or Separated	peinem a	r married	Females	7	ORHAT SUB	136,546 85,364	29,545	7,579	336	82		4 -	• :	:	<u>;</u>		MAJU	22,113	4.749		8	2	<u>8</u> ≎
	Females Pemales 9 97,900 13,527 11,532 13,616 13,503 1,217 6,338 5,269 3,769 1,945 1,890 44 14,189 1,237 2,005 2,730	237 770 537 70	Marital Status Marital Status Widowed Wales Females 9 10 11 9 10 11 186 149 527 65 231 616 126 397 638 415 519 528 524 629 529 548 534 509 548 534 509 548 534 600 345 44 4 2 11 77 17 70 17 70 77 70 77 70 77 70 77 70 77 70 77 70 77 70 77 70 77 71 77 72 77 73 77 74 640 75 77 76 77 77 77 77 77 78 640 78 600 78	Marital Status Widowed Divorced Widowed Divorced 9 10 11 12 9 10 11 12 186 11 527 34 149 8 503 65 231 17 616 397 39 217 380 502 39 534 629 534 698 923 93 698 923 93 189 908 923 93 190 600 345 640 345 650 345 660 345 670 11 770 12 771 17 772 17 772 17 773 17 774 40 60	Marital Status Widowed Divorced 9 10 11 12 9 10 11 12 900 4,066 4,805 298 527 34 149 8 503 199 423 49 503 199 423 49 503 199 524 629 504 519 53 508 578 698 9 945 410 334 6 945 420 334 6 946 923 93 11 27 11 12 12 13 14 15 15 14 2 26 15 15 15 15 16 15 15 15 17 15 15 15 18 16 15 15 18 17 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18 1	Marital Status Widowed Divorced or Separated processes of Separated	Ž	Ma	Males	∞	DIVISION	.:	569	3,88	14,745	15,643	12,175	8,608 787	4,711	2,657	115		JLI P. S.	13,695	: ·\$	222	1,555	3	2,07

į			Total normlation	fion					Mari	Marital Status				
ź	dnorthogo		Total popular	TION.	Never	Never married	Ma	Married	Widowed	nwed	Divorced o	or Separate	Unspecified Status	d Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Maks	Females
-	2	3	4	۰	9	7	œ	6	01	=	12	13	14	15
						JORHAT	r P. S.							
,								;	;	•	į	7	,	i
_	All All A	22 25 26 26 26 26	119,037	103,749	76,430 15,990	60,165 37,659	41,148	41,740	1,269	1,679	SO:	g :	£ :	* :
	5	45,256				11,760	: •	33	: :	•	: :	: :'	- :	•
	5 5 6 7 8	21,310				5,943	88	4,208	:\$	~ 5	; •	~	<u> </u>	::
	1 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18,441 17,441				9,4 1,85,2	9,4	4,40 7,610	22	38	* [-	2	<u> 4</u>	1,2
	12 12 12	13.842				157	6,559	5,829	23	136	82	8	13	2
	35-39	14,620				8	6,362	7,377	ឧ	153	ล:	71	90	2
	\$:	8,731 12,131			3 4 ∶	.	5,750	2,196	≅ §	135	71	4 v	٠.	٧:
	÷ 8	6/5 6/5					4 2	2,0/4	35	<u> </u>	<u>~</u>	י ער	۰~	27
	tg j	/5/ v				-	3,255	2,159	<u> </u>	210	2 ∞) 01	9	!:
		3.815				: :	1,802	1,387	283	330	4	'n	7	-
	69-69	2,295			:	:	<u>s</u> ,	932	96	2	~	(:۲	(
	Age not etailed	2,985 2,595 2,55			. 00	:2	1,6/8 29	12	5 2	118 2	11	77	٠:	7=
	1	3				;	i	ļ						
						TEOK	ς P. S.							
•	NI Acres	813	\$0.046			25,842	18.644	18.210	852	1.060	33	51	83	æ
i		21,088	15,690			15.398		:	;		:	:	:	:
	10-14	12,215	6,210			5,955	:	4	: :		:	;'	:	<i>د</i> م ر
	25 25 25	8,989	4,297			2,849	<u>6</u>	1,826 7,260	7 a	∞ ≿	:	~) œ	۰:	° =
	\$ 22 3 23 3 23	7,536	3,915	3,621	1,662	102	2,233	3,433	<u>2</u>	S.	. m	· :	Y) I	22:
	8	6217	3,410			8	2,836	2,636	8 9	<u>ജ</u>	~ 5	12		77
	33	3,413	3,880 1,626			3 m	1,518	1,650	3 23	130	3 :	: *		::
	\$	3,947	2,426			7	2,324	1,384	۶ ا ا	E :	6	4,	⊶ •	:
	3	7,867 2,867				-	2, 1 2, 0, 1	020 9	35	? =	72	o 4	• :	::
	3	1,96,1	1,36			: :	1,050	618	182	13	-	:	m	:
		1,138	675		:	:	8	\$ \$	5 <u>1</u>	34	:	:	:-	: :
		200	9		:-	:	9 œ	11	3	3 :	: :	: :	٠:	: :
	Age not stated	₹	•		•	:	•	:	:	;	:			

C-II-AGE AND MARITAL STATUS (Contd.)

1	No. Process Males Formules Males Formul	November November	All Ages 1113.97 60.540 53.457 37.302 28.456 E.S. 74 5 6 7 8 8 TTTABAR P.S. 7110 11.00 1.00 2.200 11.20 2.200 11.20 2.200 11.200 11.20 2.200 11.200 2.200 11.200 2.200 11.200 2.200 11.200 2.200 11.200 2.200 11.200 2.2			ř	Total population						¥	Marital Status			- 1	
No. President Males Fermiles Males Ferm	Persons Nation Fermation Males	Persona Males Fennies Males Fennies Males Fennies Males Male	Males Formules Males Formules Males 1 2 3 3 4 5 6 6 Males Formules Males Males 10—19 36,286 18,086 18,118 7,103 7,103 115—19 9,733 7,103 7,103 7,103 115—19 9,733 7,103 7,103 7,103 115—19 9,006 6,161 3,445 2,579 2,22—29 6,465 6,161 3,445 2,579 2,22—29 6,465 6,161 3,445 2,579 2,22—29 6,465 6,161 3,445 2,579 2,22—29 6,465 6,161 3,445 2,579 2,22—29 6,465 6,161 3,132 6,242 1,700 2,103 2,22—29 6,465 1,133 1,132 1,122 1,132 1,132 1,132 1,132 1,132 1,133 1,	_	Age-group		our population		Nevor n	narried	Mar	ried	Wido	wed	Divorced	or Separated Unspecified Status		Unspecif
TITABAR P. S. TITABA	1	## 13.97 (9,349 53,457 37302 22,456 22,66 1,1037 1,104 61 67 11 12 13 13 14 5 6 7 6 7 6 9 10 11 12 13 13 14 15 6 7 7 6 9 10 11 12 13 13 14 15 6 7 7 6 9 10 11 12 13 13 14 15 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 All Ages 1113.997 60,540 53,457 37,302 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	¥	Males
TTABAR P. S. All Age 111.997 60.590 53.457 37.302 22.456 22.060 23.761 1.037 1.143 66 67 10.144 1.027 1.143 61 67 11.144 1.027 1.143 1.143 1.143 1.144 1.143 1.144 1.143 1.144 1.14	TITABAR P. S. All Age 113,997 60,500 51,457 17,302 24,456 2,500 21,761 1,077 1,143 61 67 10-14 14,202 1,025	### 111,997 60,540 51,457 37,302 24,456 22,060 23,761 1,143 61 67 10-14 14,522 1,103	9 All Ages 111397 60,540 53,457 37,302 10—19 35,226 18,058 18,218 18,068 1,5008 15,—19 4,222 7,103 7,103 7,103 112,—19 4,657 5,666 4,605 3,457 25,—20 10,263 4,765 5,666 4,605 3,457 25,—20 5,457 7,636 6,161 3,455 5,698 3,712 20—24 7,636 6,161 3,455 5,698 3,712 20—24 7,636 6,161 2,300 1,312 6,545 2,579 2,57	-	2	3	+	5	9	7	œ	6	01	=	12	13	4	_
## All Age 113997 00,400 53,477 37,202 22,426 27,061 1,037 1,143 61 67 10,-19 3,522 1,003	9	9 All Age 113.97 60.346 33.457 37.302 22.465 22.060 23.761 1037 1,143 61 67 10—19 36,255 18,089 12,118 13,089 12,118 1,141 1,14	9 All Ages 1113.997 60,340 53.457 37,302 10—14 14.221 7,103 18,088 18,088 18,286 4,605 5,608 4,605 5,508 5,508 4,605 5,508 5,5							TITABAB	٦							
All Age SECTION 113,977 All Age Local Age	9. All Ages 13,997 60,440 33,457 37,302 24,625 21,61 1,037 1,143 61 67 16.—14 9,723 1,008 1,008 1,008 1,008 1,008 1,008 1,143 61 67 1,008 1,008 1,008 1,143 61 67 1,008	9	9 All Ages 113,997 60,540 53,457 37,302 10—9 36,226 18,008 18,218 18,008 18,218 18,008 18,218 18,008 18,218 18,008 18,218 18,008 18,218 18,008 3,712 25,229 9,006 6,161 3,445 2,579 37,302 35,339 7,634 4,281 3,345 2,579 3,579 2,57											•	;	;	ě	
10-5 1,723 1,600 1,218 1,100 1,218 1,100 1,218 1,100 1,218 1,100 1,218 1,100 1,218 1,100 1,218 1,100 1,218	15-14 1,522	10-15 1,522 1,523 1,524 1,522 1,524 1,522 1,524 1,522 1,524 1,522 1,524 1,522 1,524 1,522 1,524 1,522 1,524 1,525 1,524 1,525 1,524 1,525 1,524 1,525 1,52	10—14 14,221 18,068 18,218 18,068 18,218 18,068 119—14 14,221 7,103 7,118 7,103 119—19 9,733 4,667 5,066 4,605 3,900 25,229 9,606 6,161 3,445 2,579 20,23 3,900 2,634 3,890 2,635 2,103 2,500 1,531 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,312 6,000 1,313 6,000 1,314 6,330 1,000 1,316 1,		All Asses	113.997	60.540	53.457	37.302	28.426	22,060	23,761	1,037	1,143	5	67	2	_
15-14 1/22 1/10	15-14 1/721 7/10 7/10 7/10 7/10 1/20	15-14 1/12 7/10	10—14 14.221 7,103 7,118 7,103 1,122 1,123		2	36.78K	18.058	18.218	18,068	18.218		:	:	:	:	:	:	
15-19 9773 4/67 5/66 4/60 2/26 5/2	15	15-10 2773 4,677 5,966 4,695 2.266 4,105 4,407	15—19 25—29 26—24 25—29 36—36 4765 4765 566 4765 5733 4765 5773 5773 5775 5775 5775 5775 5775 5		2	12.22	7 103	7.118	7,103	7.081		37	:	:	:	:	:	
10 10 10 10 10 10 10 10	10	## 10.00	20—24 10,253 4,763 5,498 3,712 20—24 7,636 6,161 3,445 2,579 3,20—24 7,636 6,161 3,445 2,579 2,500 1,531 6,544 1,132 6,544 1,132 6,544 1,132 6,544 1,132 6,544 1,132 6,544 1,132 6,544 1,134 1,1			122	1977	36	4 605	200	\$5	2.765	: :	4	:	-	-	_
10	\$1 - 1	10	25-20 36-24 4,5-24 4,600 2,545 3,870 2,573 2,573 3,870 2,573 3,870 2,573 3,870 2,573 3,870 2,573 3,870 2,573 3,870 2,573 3,870 2,573 3,870 4,0-4 4,1,66 4,1,60) ?] }	5,7,61)	, 40k	17.5	9	1 020	4 844	2	23	7	8	12	
10	10	10	10 - 14				3/5	2,470	5750	13.2	37	3.250	2	35	4	7	2	_
15.—16 6,345 3,520 2,533 293 17 3,532 2,734 1,498 113 113 113 114 113 113 113 113 113 113	13—10 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	10 All Ages 527,700 251,217 246,443 177,348 145,225 351 37 31 31 31 31 31 31 31 31 31 31 31 31 31	33-39 6,535 3,530 2,533			8,0	101,0	£,	, S	3	200	27.	7	S	ي.	2	•	_
10 All Ages 527,700 281,217 246,483 177,348 145,225 95,496 4,716 5,287 330 350 14 15.19 69,496 6	## 4,001 2,000 1,531 6 2,000 1,930 143 139 14 14 14 14 14 14 14 14 14 14 14 14 14	## 4,001 2,002 1,510 2,00 1,510 2,00 1,510 1,90 1,90 1,90 1,90 1,90 1,90 1,90 1,	35—39 6,545 3,890 2,003 229 45—44 4,800 2,695 2,105 22 45—54 4,152 2,452 1,700 2 55—59 2,004 1,312 6,92 1,700 2 60—64 2,252 1,130 1,122 1 60—64 1,133 738 395 70+ All Ages not stated 97 99 33 6 10—14 62,168 33,748 28,750 10,33 31 25—24 43,216 24,617 24,847 24,327 10,33 31—19 49,464 24,617 24,847 24,327 10,33 31—19 49,464 24,617 24,847 24,327 10,33 31—24 36,127 11,079 10,114 698 40—64 24,617 24,847 17,079 10,114 698 60—64 24,617 24,847 17,079 10,114 698 60—64 24,617 24,847 17,079 10,114 698 60—64 2,316 12,183 7,960 122 60—64 2,316 12,183 7,960 122 60—64 2,316 2,316 11 8,310 8,602 2,316 11 80—9 379 3,304 2,316 11 80—9 379 3,316 6,331 11 80—64 2,316 11 80—6			950'	197	25,4	Ž	≩;	1,25,5		? ?	2		2	. 0	_
45—4 4,000 2,600 1,510 22 2,500 1,52 113 113 113 114 15 15 15 15 15 15 15 15 15 15 15 15 15	45—4 4,000 2,600 1,510 2 2 2,00 1,40 110 110 110 110 110 110 1110 11	## 4,800 2,605 2,100 2. 2,500 1,130 112 113 113 114 1,80 115 115 115 115 115 115 115 115 115 11	40—44 4,800 2,695 2,105 22 55—59 4,021 2,500 1,531 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			5,545	3,630	2,633	8	,	200,5	4,324	*	3	- :	24	۰, ۵	
46—49 4(631 2,500 1,551 6 2 2,347 1,392 1112 130 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4, 4, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	4, 4(1) 2, 5(1) 1, 5(1) 6 1, 2, 5(1) 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	45—49 4,051 2,500 1,551 6 55—54 4,152 2,452 1,700 2 65—66 2,222 1,130 1,122 1 70+ 1,198 699 499 70+ 1,198 699 499 70+ 1,198 699 499 70 All Ages 527,700 281,217 246,483 177,348 10—14 62,168 33,748 28,420 88,760 10—14 62,168 33,748 28,420 19,376 10,033 28—34 34,127 18,431 17,696 3,035 35—39 5,508 3,004 2,054 1 70+ 6,380 3,004 2,054 1 70+ 6,380 3,004 2,054 1 70+ 6,380 3,004 2,054 1 170+ 6,380 10,114 6,380 10,014 2,054 11 70+ 6,380 11 70+ 70+ 70+ 70+ 70+ 70+ 70+ 70+ 70+ 70+		7	4.800	2,695	2103	2	•	2,509	, X	143	138	<u> </u>	01	0 (
30—54 4,122 2,442 1,700 2 1,234 1,498 116 180 5 11 4 3 11 4 3 4 4 1 4 3 11 4 4 4 1 1 1,138 997 151 14 3 2 1 4 4	\$5-59 \$5-59 \$5-50	\$5 - 9	\$6 - 64		3	190	2,500	1,551	જ	7	2,367	1,392	112	<u>8</u>	7	7	•	
Signature Sign	10 All Ages 527.700 ZB1217 246,443 177348 145,225 98,636 95,496 4,716 5,287 330 150 150 150 150 150 150 150 150 150 15	\$5-99 2,004 1,312 1,992 1	75 — 99		3	415	2 452	202	7	_	2,324	1.498	116	8	~	=	~	
## STREAGER SUBDIVISION 1, 15	Columbia Columbia	\$6-64	70 - 64 2.222 1,130 1,122 1,122 1,122 1,130 1,132 1,132 1,132 1,132 1,132 1,132 1,132 1,132 1,132 1,132 1,132 1,133 1,133 1,133 1,134 1,13		1	7016	7,17	38	٠- ١		130	655	15	13	•	· ~	2	
10	Mark 1,198 699 499 17 47 21 2 1 3 2	Marie 1,139	Age not stated 1,153 1,139 1,122 1,124 1,124 1,124 1,139 1,1		7	707	215,	760		-	1,136	કેર્દ	121	701	۰,	7	· ·	
Age not stated 1,155 778 335 533 344 1100 150 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Marie 1,133 758 395 633 514 100 94 1	Mar. 1,133 758 395 633 514 100 94 1	70+ 1,153 778 395 70+ 1,199 699 499 70+ 1,199 699 499 10 All Ages 527,700 281,217 246,483 177,348 10-14 62,168 33,748 28,420 33,748 15-19 49,464 24,617 24,847 24,327 25-29 43,666 24,290 19,376 10,114 698 35-39 535-39 5,355 5,995 3,370 4,266 24,296 19,376 10,114 698 55-29 6,355-39 5,355 5,995 3,370 4,266 6,-69 5,008 3,004 2,054 1 70+ 6,390 4,064 2,316 1 18		8	2222	1,130	1,122	-	:	283	7	3	5	n •	+ -	-	
All Ages not stated 97 99 38 6 17 47 21 21 2 3 2 All Ages not stated 97 99 38 6 17 47 21 2 2 3 SIBSAGAR SUBDIVISION All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 110 O - 9 178,622 88,760 89,892 88,760 89,892 O - 9 178,622 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,792 88,793 88	Age not stated 97 59 499 17 47 21 2 3 2 Age not stated 97 59 38 6 17 47 21 2 3 2 All Ages \$27,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 11 10—14 62,168 33,748 28,760 89,892 88,760 89,892 87,66 95,496 4,716 5,287 330 350 11 10—14 62,168 33,748 28,422 88,760 89,892 88,760 89,892 36,496 4,716 5,287 330 350 11 10—14 62,168 33,748 28,432 88,783 13,748 28,133 36 47,166 47,166 47,166 47,176 5,287 39 39 11 20—24 43,246 24,437 84,437 84,137 16,432 84,444 <td>Age not stated 97 99 99 99 99 99 99 99 99 99 99 99 99</td> <td>Age not stated 97 59 499 All Ages 527,700 281,217 246,483 177,348 0 10 — 9 178,622 88,760 89,892 88,760 10 — 14 62,168 33,748 28,420 33,748 28,420 33,748 28,327 22,320 19,376 10,033 28,—34 34,166 24,290 19,376 10,033 38,—39 27,193 17,079 10,114 698 40,—44 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—40 2,034 2,034 2,034 2,034 11,000</td> <td></td> <td>5</td> <td>1.153</td> <td>758</td> <td>395</td> <td>:</td> <td>:</td> <td>653</td> <td>충</td> <td>8</td> <td>2</td> <td>4</td> <td>-</td> <td></td> <td></td>	Age not stated 97 99 99 99 99 99 99 99 99 99 99 99 99	Age not stated 97 59 499 All Ages 527,700 281,217 246,483 177,348 0 10 — 9 178,622 88,760 89,892 88,760 10 — 14 62,168 33,748 28,420 33,748 28,420 33,748 28,327 22,320 19,376 10,033 28,—34 34,166 24,290 19,376 10,033 38,—39 27,193 17,079 10,114 698 40,—44 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—49 20,143 12,183 7,960 112,24 45,—40 2,034 2,034 2,034 2,034 11,000		5	1.153	758	395	:	:	653	충	8	2	4	-		
Age not stated 97 38 6 17 47 21 2 3 3 3 3 3	Age not stated 97 39 36 6 17 47 21 2	Age not stated 97 38 6 17 47 21 2 3 All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 11 10-19 178,622 88,700 89,892 77	Age not stated 97 99 38 6 All Ages 527,700 281,217 246,483 177,348 0 - 9 178,652 88,760 89,892 88,760 10 - 14 62,168 33,748 28,420 33,748 15 - 19 49,464 24,617 24,847 24,327 25 - 29 43,266 24,290 19,376 10,033 35 - 39 27,193 17,079 10,114 698 40 - 44 20,143 12,183 7,960 122 45 - 45 - 49 515 12,183 7,960 122 6 5 5 6 5 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 6 6 9,891 5,608 4,286 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1	3	3	8			281	377	113	14	m	7	7	
\$\text{SIBSAGAR SUBDIVISION}\$ \$\text{SIBSAGAR SUBDIVISION}\$ \$\text{All Ages} \text{ \$577,700 } \text{ \$281,217 } \text{ \$246,483 } \text{ \$177,348 } \text{ \$145,225 } \text{ \$98,636 } \text{ \$95,496 } \text{ \$4,716 } \text{ \$5,287 } \text{ \$30 } \text{ \$30 } \text{ \$190,000 } \text{ \$100,000 } \text{ \$1,748 } \text{ \$137,748 } \text{ \$28,470 } \text{ \$1,377 } \text{ \$1,377 } \text{ \$1,377 } \text{ \$1,477 } \text{ \$2,477 } \text{ \$1,477 } \text{ \$1,477 } \text{ \$2,477 } \tex	10 All Age \$22,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10 - 14 62,168 33,748 28,420 33,748 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 15,487 28,132 16,056 42,200 19,376 10,033 3,060 14,195 16,056 42 187 8 28 28 25 - 20 43,666 24,290 19,376 10,033 3,060 14,195 16,056 42 187 8 28 25 - 20 43,666 24,290 19,376 10,033 3,060 14,195 16,056 42 187 8 28 25 - 20 43,666 24,290 19,376 10,033 3,060 14,195 16,056 42 187 8 26 - 20 25,193 17,099 10,114 10,114 17,017 222 442 187 17,099 10,114 10	\$\text{10}\$ \text{All Ages} \tag{527,700} \tag{281,217} \tag{246,443} \tag{177,348} \tag{145,225} \tag{98,636} \tag{95,496} \tag{4,716} \tag{5,287} \tag{330} \tag{330} \tag{330} \tag{145,527} \tag{246,443} \tag{177,348} \tag{145,225} \tag{98,636} \tag{95,496} \tag{4,716} \tag{5,287} \tag{330} \tag{330} \tag{330} \tag{145,527} \tag{24,647} \t	10 All Ages 527,700 281,217 246,483 177,348 0-9 178,652 88,760 89,892 88,760 15-19 49,444 24,617 24,847 24,327 225-29 43,667 24,278 12,488 16,452 25-29 43,666 24,290 19,376 10,033 35-39 27,193 17,079 10,114 698 35-39 5,25-39 5,3370 4,266 24,296 65-69 5,058 3,370 4,266 5,058 3,370 4,266 5,058 3,004 2,054 1 70+ 6,300 4,064 2,316 1 18	7	Age not stated	35	3	38	: ' ©	17	4	71	7	;	~	:	_	
All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 10—9 178,632 88,760 89,892 88,760 89,892 27,114 28,420 13,748 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 15,487 28,137 16,432 8,466 15,131 17,017 10,114 698 50 15,570 15,570 15,570 15,570 15,570 15,187 11,017 10,114 698 50 15,570 1	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 33,749 28,750 89,892 88,760 89,892 270 270 11—14 62,168 33,749 24,337 15,487 280 9,332 270 25 11—15 62,168 33,749 24,337 15,487 280 9,332 14 5 20—24 43,266 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 20—34 36,127 18,431 17,696 19,376 10,114 698 50 15,970 9,501 332 432 32 35—39 27,193 17,079 10,114 698 50 15,970 9,501 332 901 69 44—40 20,143 12,183 7,960 112 6 11,556 7,229 407 657 75 60 44—40 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 55—59 5,835 5,985 3,370 4 1 5,328 2,697 617 644 32 25 56—64 9,891 5,607 4,286 2 2. 4,	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—19 178,522 88,760 88,892 11 21,314 28,420 13,748 28,137 15,487 28,346 13,748 28,420 13,748 28,137 15,487 28,346 24,200 19,376 24,237 15,487 28,346 15,131 17,696 3,035 186 15,131 17,017 222 432 32 23 23 23 24,239 17,349 17,349 18,317 18,431 17,696 3,035 186 15,131 17,017 222 432 32 38 38—34 36,127 18,431 17,696 3,035 186 15,131 17,017 222 432 32 38 48—40—44 21,698 12,183 17,099 12,189 17,099 12,199 12,	All Ages 527,700 281,217 246,483 177,348 0—9 178,652 88,760 89,892 88,760 10—14 62,168 33,748 28,420 33,748 28,22—24 43,216 21,538 21,678 16,452 25,22—24 43,666 24,220 19,376 10,033 35,—39 27,193 17,079 10,114 698 35,—39 27,193 17,079 10,114 698 45,—44 20,143 12,183 7,960 122 45,—49 20,143 12,183 7,960 122 65,—69 5,558 5,985 3,370 4,286 5,569 5,008 4,064 2,054 1 70+ 6,380 4,064 2,316 148	•		•	}	3	Ì	i								
All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 0 — 9 178,632 88,760 89,892 88,760 89,892 270 14 19 — 14 62,168 33,748 28,420 33,748 28,135 270 14 20 — 34 617 24,847 24,327 15,487 280 9,332 14 21 — 14 62,168 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 22 — 29 43,666 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 35 — 39 27,193 17,079 10,114 698 50 11,557 9,501 332 501 69 45 — 40 20,143 12,183 7,990 10,114 698 50 11,557 9,501 332 501 69 45 — 40 20,143 12,183 7,990 10,114 698 60 11,550 7,722 407 657 75 60 45 — 40 21,698 12,915 8,783 11 6 12,309 7,972 565 759 21 348 55 — 59 9,355 3,504 4,286 2 4,981 3,694 582 578 23 10 56 — 69 5,893 3,004 2,295 1 4,981 3,694 582 578 23 57 — 50 — 60 — 60 9,891 3,694 582 578 23 58 — 50 — 60 — 60 9,891 3,694 582 578 570 570 570 570 570 570 570 570 570 570	All Ages SIBSAGAR SUBDIVISION All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 23,748 28,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 89,892 88,760 30,992 270	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 1 10—14 62,168 24,760 89,892 88,760 89,892 270	All Ages 522,700 281,217 246,483 177,348 0— 9 178,652 88,760 89,892 88,760 15—14 62,168 33,748 28,420 33,748 28,220 43,666 24,290 19,376 10,033 35—39 27,193 17,079 10,114 698 55—29 5,355 5,985 3,370 45—64 20,143 12,183 7,960 122 45—69 9,315 5,608 4,286 25—69 5,008 3,004 2,054 1 70+ 6,380 4,064 2,316 1 18															
All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 23,748 28,760 89,892 270 270	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 10—9 178,632 88,760 89,892 87,60 89,892 270 2168 15—19 49,464 24,617 24,847 24,327 15,487 280 9,332 14 5 22 23 24 24,664 24,617 24,847 24,327 15,487 280 9,332 14 5 22 23 24 24,666 24,290 19,376 16,033 3,080 14,195 16,056 42 187 8 28 28 27,193 17,079 19,114 6,98 50 15,970 9,501 332 501 69 48 60—64 20,143 12,183 7,960 12,915 8,783 111 6 13,390 7,972 565 759 21 38 60—64 9,335 3,094 2,058 3,004 2,058 1 1,356 2,057 617 644 32 25 60—64 9,305 4,064 2,054 1 1.2,397 1,597 21 38 8 8 60—64 9,305 4,064 2,054 1 1.2,397 1,597 21 38 60—64 9,305 4,064 2,054 1 1.2,397 1,597 21 38 60—64 9,305 4,064 2,054 1 1.2,397 1,597 21 38 8 8 60—64 9,305 4,064 2,054 1 1.2,397 1,597 21 38 8 8 60—64 2,305 4,064 2,054 1 1.2,397 1,577 20 20 2429 12 7 70+	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 10—14 62,168 313,748 28,720 89,892 88,760 89,892 10—14 62,168 313,748 28,420 31,748 28,135 270 270 14 52,168 13,748 28,420 31,748 28,135 270 14 52,23 14,617 24,837 15,487 24,337 15,487 24,337 15,487 24,337 15,487 24,337 15,487 24,337 16,4195 16,056 42 187 8 22 23 23 24,249 25,139 17,079 10,114 698 50 15,590 7,972 565 759 21 349 40—44 20,143 12,183 7,960 10,213 11,501 222 407 657 75 60 12,915 8,733 11 6 6 11,596 7,972 569 7,972 565 759 21 349 56—64 9,891 5,605 4,286 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	All Ages 527,700 281,217 246,483 177,348 0— 9 178,622 88,760 89,892 88,760 10—14 62,168 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,420 33,748 28,320 10,336 35,335 35,336 3,304 2,035 4,286 5 5,038 3,004 2,035 11,039 5,038 3,004 2,035 11,039 5,038 3,004 2,035 11,039 3,370 4,286 5,038 3,004 2,035 11,039 3,160 5,316 11,039 3,169 5,316 11,039 5,316															
All Ages SIBSAGAR SUBDIVISION All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 23,748 28,760 89,892 88,760 89,892 270	All Ages \$577,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 33,748 28,420 33,748 28,135	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10.—14 62,168 34,748 28,750 89,892 33,748 28,135 270	All Ages 527,700 281,217 246,483 177,348 0.9 99,892 88,760 10—14 62,168 33,748 28,420 33,748 15—19 49,464 24,617 24,847 24,327 20—24 43,216 21,538 21,678 16,452 25—29 43,266 24,290 19,376 10,033 35—39 27,193 17,079 10,114 698 40—44 20,143 12,183 7,960 122 45—49 20,143 12,183 7,960 122 50—54 14,310 8,682 3,370 4,266 55—69 5,058 3,004 2,054 1 70+ 6,390 4,064 2,316 1 18															
All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 0-9 178,652 88,760 89,892 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10-14 62,168 33,748 28,135 270 <	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 0-9 178,632 88,760 89,892 145,225 98,636 95,496 4,716 5,287 330 350 1 10-14 62,168 33,748 28,720 88,760 89,892	All Ages \$227,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 \$.287 330 350 1 10—19 178,622 88,760 89,892 17,348 145,225 98,636 95,496 4,716 \$.287 330 350 1 10—14 62,168 33,748 28,420 33,748 28,135 17 14 15 15 17 14 15	All Ages 527,700 281,217 246,483 177,348 0.9,892 88,760 10—14 67,165 88,760 89,892 88,760 10—14 67,165 33,748 28,420 33,748 15—19 49,464 24,617 24,847 24,327 25—29 43,216 21,538 21,678 16,452 25—29 43,666 24,220 19,376 10,033 35—39 27,193 17,079 10,114 698 40—44 20,143 12,183 7,960 122 45—49 20,143 12,183 7,960 122 45—49 20,143 12,183 7,960 12,915 8,783 11 50—64 9,891 5,605 4,286 2 65—69 5,028 3,370 4,204 70+ 6,390 4,064 2,034 148															
All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 33,748 28,760 89,892 88,760 89,892 270	All Ages SSZ7,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 0-9 178,652 88,760 89,892 88,760 89,892 17,348 145,225 98,636 95,496 4,716 5,287 330 15 10-14 62,168 33,748 28,420 33,748 28,420 33,748 28,437 15,487 280 9,332 14 5 20-34 49,464 24,617 24,847 24,327 15,487 280 9,332 14 5 20-34 43,216 21,538 21,678 16,452 8,346 5,072 13,225 8 61 2,23 20-34 36,27 18,431 16,452 8,346 5,072 13,225 8 61 2,23 35-39 36,403 3,033 36,004 14,195 16,017 222 23 40-44 20,143 17,079	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 33,748 28,135 270 <td>All Ages 527,700 281,217 246,483 177,348 0—9 178,652 88,760 89,892 88,760 10—14 62,168 33,748 28,420 33,748 15—19 49,464 24,617 24,847 24,327 25—29 43,216 21,538 21,678 16,452 35—39 43,666 24,290 19,376 10,033 35—39 27,193 17,079 10,114 698 40—44 20,143 12,183 7,960 122 45—49 20,143 12,183 7,960 122 50—54 9,891 5,608 4,286 55—69 5,008 3,004 2,054 1 70+ 6,390 4,064 2,316 148</td> <td></td>	All Ages 527,700 281,217 246,483 177,348 0—9 178,652 88,760 89,892 88,760 10—14 62,168 33,748 28,420 33,748 15—19 49,464 24,617 24,847 24,327 25—29 43,216 21,538 21,678 16,452 35—39 43,666 24,290 19,376 10,033 35—39 27,193 17,079 10,114 698 40—44 20,143 12,183 7,960 122 45—49 20,143 12,183 7,960 122 50—54 9,891 5,608 4,286 55—69 5,008 3,004 2,054 1 70+ 6,390 4,064 2,316 148															
All Ages \$27,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 0-9 178,652 88,760 89,892	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 1 10—14 62,168 33,748 28,700 83,700	All Ages 527,700 281,217 246,483 177,348 145,225 98,636 95,496 4,716 5,287 330 350 0-9 178,622 88,760 89,892 88,760 89,892 17,348 145,225 98,636 95,496 4,716 5,287 330 350 10-14 62,168 33,748 28,420 33,748 28,135 270	All Ages 527,700 281,217 246,483 177,348 145,225 0—9 178,622 88,760 89,892 88,760 89,892 10—14 62,168 33,748 28,420 33,748 28,135 20—24 49,464 24,617 24,847 24,327 15,487 20—24 43,216 21,538 21,678 16,452 8,346 25—29 43,666 24,290 19,376 10,033 3,080 35—39 27,193 17,079 10,114 698 8,346 40—44 20,143 12,183 7,960 1,22 6 40—44 20,143 12,183 7,960 1,22 6 45—89 21,698 12,915 8,783 11 6 45—99 23,555 5,985 3,783 4 1 55—59 5,058 3,004 2,054 1 1 70+ 6,064 2,316 1 1 500 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>S</td> <td>IBSAGAR S</td> <td>UBDIVISION</td> <td>z</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						S	IBSAGAR S	UBDIVISION	z						
All Ages 178,670 281,217 246,483 171,496 14,125 96,930 93,490 4,110 5,287 530	All Ages 17,157 17,15	All Ages 257,700 251,217 246,483 17,348 14,422 96,330 93,890 4,110 3,207 330	All Ages 527,700 281,211 246,483 17,148 145,223 10—9 178,652 88,760 89,892 88,760 89,892 88,760 89,892 10—14 62,617 24,847 24,327 15,487 28,137 15,487 20—24 43,216 21,538 21,678 16,432 8,346 22—29 43,666 24,290 19,376 10,033 3,080 38—34 36,127 18,431 17,696 3,035 186 40—44 20,143 12,183 7,960 122 6 45—49 20,143 12,183 7,960 122 6 45—49 20,143 12,183 7,960 122 6 45—59 9,335 3,628 3,628 6 4 1 55—59 9,335 3,985 3,370 4 1 60—64 9,891 5,608 3,004 2,054 1 70+ <td></td> <td></td> <td></td> <td></td> <td>207,770</td> <td>976 66</td> <td>300 37 .</td> <td>767 00</td> <td>707 30</td> <td>7127</td> <td>100</td> <td>900</td> <td>960</td> <td>101</td> <td></td>					207,770	976 66	300 37 .	767 00	707 30	7127	100	900	960	101	
18,602 98,703 98,704 98,705 48 28 28 48 28 28 48<	1/6,024 63,700	1/8,024 83,700 93,702 93,703	178,022 88,700 89,822 86,700 99,692 62,168 33,748 28,135 62,168 24,617 28,420 33,748 28,135 43,246 21,538 21,678 16,452 8,346 43,666 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,035 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 11 6 6 14,310 8,682 5,628 6 4 1 9,335 5,085 3,370 4 1 5,085 3,004 2,084 1 1 6,330 4,064 2,316 1 1 6,332 148 332	•	2	37,78	17,107	240,462	045,71	27,00	20,030	074,07		107,0	2	2		
95,464 23,748 24,420 33,748 24,132 15,148 26,133 35,748 24,137 15,148 26,133 36,148 36,149<	95,108 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,432 15,487 280 9,332 1 1 5 43,216 21,678 16,487 280 9,332 1 1 2 23 43,216 21,678 16,432 8,346 5,075 18,23 8 6 1 2 23 43,216 21,578 16,114 698 50 14,195 16,056 42 18 28 28 27,193 17,079 10,114 698 50 15,970 9,501 332 50 48 27,193 17,079 10,114 698 50 15,970 9,501 332 501 69 48 21,183 17,975 18,783 11 6 11,356 7,229 407 657 75 60 21,310 8,682 5,628 6 4,981 3,694	95/108 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,420 33,748 26,437 26,432 33,432 33,233 33,233 33,233 33,233 33,233 33,233 33,233 33,233 33,233 34,233 34,234 34,234 35,233 36,333 36,600 44,195 16,036 42,211 17,017 222 43,233 32,233 32,233 32,233 32,233 32,233 32,233 32,233 32,233 32,233 32,233 33,233 36,000 48,000 49,001 <td>49,464 24,47 24,47 24,133 49,464 24,617 24,847 24,137 15,487 43,246 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,033 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 11 6 4,310 8,682 5,628 6 4 9,335 3,370 4 1 5,605 4,286 2 5,058 3,004 2,054 1</td> <td></td> <td>) : </td> <td>70,071</td> <td>96,/90</td> <td>26,000</td> <td>96,700</td> <td>30,076</td> <td>:</td> <td>37:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td>	49,464 24,47 24,47 24,133 49,464 24,617 24,847 24,137 15,487 43,246 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,033 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 11 6 4,310 8,682 5,628 6 4 9,335 3,370 4 1 5,605 4,286 2 5,058 3,004 2,054 1) : 	70,071	96,/90	26,000	96,700	30,076	:	37:	:	:	:	:	:	
43.216 21,33 21,678 15,452 8,346 5,072 13,225 8 61 2 23 43,456 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 28 43,666 24,290 19,376 10,013 3,080 14,195 16,056 42 187 8 28 25,143 17,079 10,114 698 50 15,970 9,501 332 501 69 48 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,915 8,783 11 6 12,399 7,972 565 759 21 38 2,355 5,985 3,370 4 1 5,328 2,697 617 644 32 25 5,038 3,004 2,054 1 1 5,328 2,697 617 644 32 25 5,038 3,004 2,054 1 1 5,376 1,658 408 385 8 8 8	43,216 21,518 21,678 15,223 8,346 5,072 13,225 8 61 2 23 43,216 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 36,127 18,431 17,696 3,035 186 15,131 17,017 222 432 32 38 27,193 17,079 10,114 698 50 15,970 9,501 332 501 69 48 27,193 17,079 10,114 698 50 15,970 9,501 332 501 69 48 27,193 17,079 10,114 698 50 15,970 9,501 332 501 69 48 27,193 12,183 7,960 122 6 11,556 7,229 407 657 75 60 28,632 5,638 3,739 4,948 624 46 38 8 8 <td>43,216 21,318 21,678 15,421 8,346 5,072 13,225 8 61 2 23 43,216 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 36,127 18,431 17,696 3,035 186 15,131 17,017 222 432 32 58 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,915 8,783 11 6 12,309 7,972 607 657 75 60 21,698 3,608 5,628 6 11,556 7,972 60 46 38 60 9,351 5,628 6 12,309 7,972 636 76 46 32 25 <tr< td=""><td>43,216 21,538 21,678 16,452 8,346 43,666 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,035 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 111 6 14,310 8,682 5,628 6 4 9,335 5,985 3,370 4 4 1 5,605 4,286 2 5,058 3,004 2,054 1 5,058 3,004 2,054 1 5,379 3,79 316 118</td><td></td><td></td><td>40,106</td><td>24,740</td><td>24,620</td><td>74,746</td><td>15.487</td><td>280:</td><td>0 332</td><td>:</td><td>: 7</td><td>:</td><td>٠,</td><td>: 9</td><td></td></tr<></td>	43,216 21,318 21,678 15,421 8,346 5,072 13,225 8 61 2 23 43,216 24,290 19,376 10,033 3,080 14,195 16,056 42 187 8 28 36,127 18,431 17,696 3,035 186 15,131 17,017 222 432 32 58 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,915 8,783 11 6 12,309 7,972 607 657 75 60 21,698 3,608 5,628 6 11,556 7,972 60 46 38 60 9,351 5,628 6 12,309 7,972 636 76 46 32 25 <tr< td=""><td>43,216 21,538 21,678 16,452 8,346 43,666 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,035 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 111 6 14,310 8,682 5,628 6 4 9,335 5,985 3,370 4 4 1 5,605 4,286 2 5,058 3,004 2,054 1 5,058 3,004 2,054 1 5,379 3,79 316 118</td><td></td><td></td><td>40,106</td><td>24,740</td><td>24,620</td><td>74,746</td><td>15.487</td><td>280:</td><td>0 332</td><td>:</td><td>: 7</td><td>:</td><td>٠,</td><td>: 9</td><td></td></tr<>	43,216 21,538 21,678 16,452 8,346 43,666 24,290 19,376 10,033 3,080 36,127 18,431 17,696 3,035 186 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 27,193 17,079 10,114 698 50 21,698 12,915 8,783 111 6 14,310 8,682 5,628 6 4 9,335 5,985 3,370 4 4 1 5,605 4,286 2 5,058 3,004 2,054 1 5,058 3,004 2,054 1 5,379 3,79 316 118			40,106	24,740	24,620	74,746	15.487	280:	0 332	:	: 7	:	٠,	: 9	
43,666 24,590 (1),75 (1	43,666 24,536 14,736 14,737 14,737 14,737 14,737 16,733 3,080 14,195 16,556 42 187 8 28 20,143 12,183 17,696 3,033 1,866 15,131 17,017 222 437 8 28 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,915 8,783 11 6 12,309 7,972 565 759 21 38 14,310 8,682 5,628 6 4 8,000 4,948 624 46 38 9,891 5,608 4,286 2 4,981 3,694 582 578 23 10 5,008 4,064 2,316 1 2,376 1,658 408	43,666 24,536 21,336 21,336 21,336 21,336 21,336 21,336 21,336 21,336 21,336 21,336 21,336 22,236 23 23 28	43,666 24,250 19,376 10,033 3,080 36,172 3,175 10,033 3,080 3,035 17,079 10,114 698 50 20,143 12,183 7,960 122 6 520,143 12,183 7,960 122 6 520,143 12,183 7,960 122 6 4 4 4,310 8,682 5,628 6 4 4 5,355 3,370 4 1 5,058 3,004 2,054 1 5,058 3,004 2,054 1 5,058 3,79 3,16 1,31 1,48 3,32		1 5	43,40	710,42	24,047	125,72	245	200	3000	: œ	7	:۲	, 2	4	
43,066 24,290 19,376 10,033 3,080 14,195 16,050 42 187 8 28 34,127 18,431 17,696 3,035 186 15,131 17,017 222 432 32 58 27,193 17,079 10,114 698 50 15,970 9,501 332 501 69 48 20,143 12,918 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,918 8,783 11 6 12,309 7,972 565 759 21 38 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,028 3,004 2,054 1 2,576 1,658 408 385 8 8	43,066 24,290 19,376 10,033 3,080 14,193 10,030 42 187 8 28 36,127 18,431 17,696 3,033 186 15,131 17,017 222 432 32 58 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,918 7,920 407 657 75 60 21,698 12,180 7,972 407 657 75 60 21,698 12,181 6 12,300 7,972 565 759 21 38 21,698 3,370 4 1 5,328 2,697 617 644 32 25 2,891 5,605 4,286 2 4,981 3,694 582 578 23 10 2,508 3,004 2,054 1 2,576 1,658 408 385 8 8 2,508 4,064 2,316 1 3,129 1,872 902 429 12 7	43,006 24,290 19,376 10,033 3,080 14,193 16,036 42 187 8 28 25,127 18,431 17,696 3,033 186 15,131 17,017 222 432 32 58 20,143 17,696 3,033 186 15,310 9,501 322 432 32 58 20,143 17,017 222 407 657 75 60 48 21,696 12,183 7,960 122 6 11,556 7,229 407 657 75 60 48 21,696 12,183 7,960 12,309 7,972 565 759 21 38 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,935 5,985 3,370 4 1 5,328 2,697 644 32 25 9,054 4,064 2,364 1,872 </td <td>43,666 24,230 19,376 10,033 3,080 36,127 18,431 17,696 3,033 186 27,193 17,079 10,114 698 50 20,143 12,183 7,960 122 6 21,698 12,915 8,783 11 6 14,310 8,682 5,628 6 4 9,355 5,985 3,370 4 1 5,605 4,286 2 5,608 3,004 2,054 1 6,380 4,064 2,316 1</td> <td></td> <td></td> <td>43,210</td> <td>21,336</td> <td>9/0,17</td> <td>70401</td> <td>0,40 0,00 0,00</td> <td>7/0,0</td> <td>13,443</td> <td>• (</td> <td>5</td> <td>40</td> <td>3 8</td> <td>•</td> <td></td>	43,666 24,230 19,376 10,033 3,080 36,127 18,431 17,696 3,033 186 27,193 17,079 10,114 698 50 20,143 12,183 7,960 122 6 21,698 12,915 8,783 11 6 14,310 8,682 5,628 6 4 9,355 5,985 3,370 4 1 5,605 4,286 2 5,608 3,004 2,054 1 6,380 4,064 2,316 1			43,210	21,336	9/0,17	70401	0,40 0,00 0,00	7/0,0	13,443	• (5	40	3 8	•	
24,12/1 16,431 17,000 3,033 160 15,131 17,017 422 432 32 34 35 20,143 12,193 17,017 16,114 698 50 15,970 9,501 33 36 48 21,698 12,915 13 13 47 657 75 60 48 21,698 12,915 13 11 6 12,309 7,972 565 75 60 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,008 4,286 2 4,981 3,694 582 578 2 3 5,008 4,081 3,694 582 578 3 6 5,008 4,081 3,694 582 578 3 7,772 4,081 3,694 582 578 3	20,12/1 16,743 17,709 </td <td>20,12/1 16,431 17,079 10,114 6,98 10,101 10,114 6,98 6,98 6,24 6,38 46 38 14,310 8,682 5,628 6 4 8,000 4,981 3,694 508 46 32 25 9,981 5,058 3,004 2,054 1 2,576 10,69 38 8 10 1,054 2,316 1 1 2,576<td>20,127 16,451 17,990 5,055 160 20,143 11,2183 10,114 698 50 21,698 11,2915 8,783 111 6 14,310 8,682 5,628 6 4 9,355 5,985 3,370 4 1 5,058 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32</td><td></td><td>n:</td><td>99,5</td><td>24,20</td><td>19,376</td><td>10,033</td><td>3,080</td><td>14,193</td><td>10,030</td><td>4^در</td><td>18/</td><td>ם כ</td><td>90</td><td>2:</td><td></td></td>	20,12/1 16,431 17,079 10,114 6,98 10,101 10,114 6,98 6,98 6,24 6,38 46 38 14,310 8,682 5,628 6 4 8,000 4,981 3,694 508 46 32 25 9,981 5,058 3,004 2,054 1 2,576 10,69 38 8 10 1,054 2,316 1 1 2,576 <td>20,127 16,451 17,990 5,055 160 20,143 11,2183 10,114 698 50 21,698 11,2915 8,783 111 6 14,310 8,682 5,628 6 4 9,355 5,985 3,370 4 1 5,058 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32</td> <td></td> <td>n:</td> <td>99,5</td> <td>24,20</td> <td>19,376</td> <td>10,033</td> <td>3,080</td> <td>14,193</td> <td>10,030</td> <td>4^در</td> <td>18/</td> <td>ם כ</td> <td>90</td> <td>2:</td> <td></td>	20,127 16,451 17,990 5,055 160 20,143 11,2183 10,114 698 50 21,698 11,2915 8,783 111 6 14,310 8,682 5,628 6 4 9,355 5,985 3,370 4 1 5,058 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32		n:	99,5	24,20	19,376	10,033	3,080	14,193	10,030	4 ^د ر	18/	ם כ	90	2:	
27,193 17,079 10,114 998 30 15,970 3,521 301 69 40 21,698 12,183 7,960 122 6 11,536 7,229 407 657 75 60 21,698 12,183 7,960 12 6 7,229 407 657 75 60 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,038 3,004 2,054 1 1,538 4,08 385 8 8	27,193 17,079 10,114 936 30 13,970 332 301 63 40 21,696 12,915 8,783 11 6 11,336 7,972 407 657 75 60 14,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,891 5,605 4,286 2 6,981 3,694 582 578 23 10 5,058 3,004 2,054 1 2,576 1,658 408 385 8 8 5,058 3,004 2,054 1 2,576 1,658 408 385 8 8 6,390 4,064 2,316 1 2,376 1,872 902 429 12 7	27,193 17,079 10,114 936 30 13,570 3,201 332 301 60 20,143 12,183 7,960 122 6 11,556 7,229 407 657 75 60 21,698 12,915 8,783 11 6 12,309 7,972 565 75 60 14,310 8,682 5,628 6 4 8,000 4,981 3,694 582 578 23 10 9,891 5,605 4,286 2 7 4,981 3,694 582 578 23 10 5,038 3,004 2,054 1 5,576 1,658 408 385 8 8 6,380 4,064 2,316 1 3,729 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	27,193 17,009 10,114 026 50 21,698 12,915 8,783 11 6 14,310 8,682 5,628 6 4 9,335 5,985 3,370 4 1 9,891 5,605 4,286 2 5,058 3,004 2,054 1 6,380 4,064 2,316 1		t s	7 8 8	16,431	0,0,7	50°5	99	15,131	10,7	75	75	75	88	==	
20,4145 14,165 1,590 14,22 10,175 1,500 14,22 10,175 1,500 14,210 8,783 11 6 12,309 1,972 565 759 21 38 14,310 8,682 3,370 4 1 5,328 2,697 617 644 32 25 5,038 3,004 2,054 1 1,518 1,694 582 578 23 10 1,518 3,004 2,054 1 1,518 1,6	21,696 12,195 7,700 12,200 7,227 40,700 7,900	21,696 12,191 8,783 11.2 0 11,330 7,227 40,7 13 0 14,310 8,682 5,628 6 4 8,000 4,948 636 46 38 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,038 3,004 2,054 1 2,576 1,658 408 385 8 8 6,380 4,064 2,316 1 2,576 1,658 408 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	21,698 12,915 8,783 111 6 14,310 8,682 5,628 6 4 14,310 5,605 4,286 2 5,058 3,004 2,054 1 5,350 4,064 2,316 1 379 316 63 148 32			27,193	20,71	10,114	85	2	0,8,01	2,5	337	100	Šř	\$ 5	2 5	
41,006 1,4310 8,082 5,628 6 4 8,000 4,948 624 636 46 38 9,355 5,985 3,370 4 1 5,328 2,697 617 644 32 25 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,004 2,054 1 2,376 1,658 408 385 8 8 7,355 3,456 4 1 2,376 1,658 408 385 8 8	41,006 4,064 2,054 1,054 1,054 2,1 36 41,10 8,682 5,628 6 4 8,000 4,948 624 636 46 38 9,891 5,605 4,286 2 1 5,328 2,697 617 644 32 25 5,008 4,286 2 1 5,576 1,658 408 385 8 8 5,008 4,064 2,316 1 2,576 1,658 408 385 8 8 6,390 4,064 2,316 1 3,129 1,872 902 429 12 7	41,036 14,913 6,783 11 0 12,307 7,772 303 739 21 36 94,310 8,682 5,628 6 4 8,000 4,948 624 636 46 38 25 9,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,058 3,004 2,054 1 2,576 1,658 408 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 6,38 32 109 25 7 4 2 2	4,006 4,054 14,310 8,682 5,628 6 4 9,331 5,605 4,286 2 5,058 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32		3:	1	14,183	96,	7 :	0	11,000	677.	104	766	Ç;	8	3 0	
14,310 6,002 3,026 0 4 6,000 4,746 024 030 45 36 36 36 36 36 36 36 36 36 36 36 36 36	9,355 5,985 3,370 4 1 5,328 2,697 617 644 32 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9,355 5,985 3,370 4 1 5,328 2,697 617 634 32 25 9,891 5,608 4,286 2 4,981 3,694 582 578 23 10 5,058 3,004 2,054 1 2,576 1,658 408 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	14,310 6,002 5,026 6 7 7 9 9,021 6,035 6,286 2 5,008 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32		28	21,036	14,71	6,703	= "	•	14,303	7,712	6	60	77	9 0	~ ~	
5,555 5,565 4,286 2 4,981 3,694 582 578 23 10 2,576 1,658 408 385 8 8 8 8 8	5,533 5,765 5,570 7 1 2,525 2,937 917 52 2. 5,891 5,605 4,286 2 4,981 3,694 582 578 23 10 5,004 2,054 1 2,576 1,658 4,08 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 1,2 7	9,533 5,765 5,765 5,765 5,765 5,765 5,765 5,765 5,765 5,765 5,765 5,765 5,765 1,675 6,386 408 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	9,891 5,605 4,286 2 5,058 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32		* S	14,010	700,0	0,026	•	+ -	9,00	, , c	470 417	929	? ?	5 K	> =	
5,058 3,004 2,054 1 2,576 1,658 408 385 8 8	5,000 5,000 4,000 5,000	5,000 5,000 4,200 2 4,501 5,034 5,02 5/6 25 10 5,004 2,004 2,004 1 2,576 1,658 408 385 8 8 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	5,005 5,000 4,260 2 5,008 3,004 2,054 1 6,380 4,064 2,316 1 379 316 63 148 32		n c		36,4	2,270	+ c		7,320	7,03	10	•	76	35		
1,000 1,000	5,004 2,004 1 2,570 1,056 406 565 6 6 6 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7	3,005 3,004 2,034 1 2,370 1,036 406 363 6 6 6,380 4,064 2,316 1 3,129 1,872 902 429 12 7 379 316 63 148 32 109 25 7 4 2 2	379 316 63 148 32		\$ (3)			97,4	7 -	:	19,781	3,094	790	9/0	3°	2•	===	
	1 21 624 700 1,621,6 1,621 400,4 20 1,521	379 316 63 148 32 109 25 7 4 2 2	379 316 63 148 32		38			407	-	:	4,370	1,030	ş	9	0 [o F	35	

C-II-AGE AND MARITAL STATUS (Contd.)

									Marita	Marital Status				
32	Ago-group	Tota	Total population		Never married	паптед	Married	8	Widowed		Divorced or	or Separated	Unspecified Status	od Status
	1	Persons	Males	Females	Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Females
-	2	3	4	\$	9	7	œ	2	9	=	12	13	4	15
						AMGURI	P S.							
11	All Age	28,546 28,870 10,560	43,877 13,981 5,703	39,669 14,889 4.857	28,390 13,981 5,703	23,563 14,889 4,825	14,328	14,986 28	1,065	1,026	æ : :	z : :	. :	8 :4
	2 2 2 3 3 4 3	6.452	3,12	3,780 3,132	4,072 2,617	2,538 1,077	4 20 5	1,24, 1,26,5 1,26,5	2. :	- 6 5	•	:7:	9-1	:*
	22 22 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2.5 2.5 2.5 2.5 2.5 2.5 2.5	2,58 5,88 4,88	2,40 2,408 3,020	805 202	82,	. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	2,289	785	3F §	45	14:		::•
	## ##	4,053 3,367	2,174 1,993	1,374	223	7 -	1,878		. % 2	124	5~		: :	- :•
	5 5 2 2	3,484 2,599	2316 1,463	1,168	n 74	::	1,313	1,021 986 37.4	138	<u>143</u>	:27	เกรี	۰: ۲	4 71
	25 25 25 25 25	163 189	910 1,010	629	::	::	834	58.5 58.5	<u> </u>	<u>8</u> 99	4 (7 •	5 v	791	• •
	63—69 70+ Age not stated	,763 1,000 56	272 215 82	491 287	: :81	: :8	5 <u>7</u> 4	386 189 6	189	282	- ∶:	:::	L :v	mN ;
											,			
						SIBSAGAR P.	R P. S.							
12	A	25.25.25.25.25.25.25.25.25.25.25.25.25.2	83,082 28,228 10,473 12,47 12,43 13,64 13,64 13,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,86 16,	73,693 7,414 7,414 7,441 7,4113 7,730 7,730 80 80 80 80 80 80	28,24 20,24,24 20,44,24 20,44,58 20,10,64,64 20,10,64,64 20,10,64,64 20,10,64,64,64 20,10,64,64,64,64,64,64,64,64,64,64,64,64,64,	45,226 27,414 9,363 9,363 4,2734 12 12 12 12 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	27,28 1,438 1,438 3,567 2,994 2,342 1,329 1,136 1,136 1,136 1,136	26,673 93. 93. 93. 93. 93. 93. 93. 93. 93. 93	715.1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,616 1,518 2,55 2,55 2,55 2,55 2,55 2,55 2,55 2,5	記:::4:55世後455gvvu4:	記 : :vowが55数 : 350/20 :	R::::m:::8::::::::	8 : NN # \$ w + : N # : # :

Serie	Age-group	Tota	Total population	-					Marit	at tes	- 1			
o Z	•			- 1	Neve	Never married	Married	8	Wide	Widowed	Divorced or	Separated	Unspecifi	Unspecified Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	oc	6	9	11	12	13	14	15
2						NAZIRA P.	P. S.							
	A	121, 141, 141, 168,86 168,67 1	249 25,127 25,128 25,129 25,129 25,129 26,12	56.83 2,056 6,056 1,44.5 1,144.5 1,465 1,4	39,44,4 2,126,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	21,056 6,871 1,460 1,460 1,337 2,337 1,337	24,398 .: 128 1,856 3,737 3,024 2,609 1,108	22,686 74 74 74 74 74 74 74 73 75 75 75 75 75 75 75 75 75 75 75 75 75	1,001 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	% : : : : 126 % : : : : 2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	2: :: \$25.7. 6.9: :: 2	以: :m :umum :mu4 :=ゅ	<u>Σ</u> :ν4:::::::ω
										SONARI P.	P. S.			
	All Ages 0 - 1 - 4 - 1 - 1 - 4 - 4 - 4 - 4 - 4 - 4	16,599 17,486 17,486 16,015 16,122 15,132 17,322 17,322 17,323 17,324 17,725 17,725 17,725 17,725 17,725	89,309 10,34 10,34 10,34 1,534 1,534 1,534 1,64 1,134 1,635	76,290 7,152 7,152 8,004 8,009 8,009 1,332 1,365 607 607 8	55,183 24,828 10,334 7,346 6,448 864 209 209 20 20 20 20 20 20 20 20 20 20 20 20 20	43,483 26,533 7,076 5,303 3,003 1,395 1,39	32,627 : 27 1,076 4,914 6,113 6,512 3,048 4,488 2,089 990 1,710 1,710 1,746 814	31,151 75 75 7,730 4,669 5,283 7,788 1,158 1,158 1,367 1,034 1,367 1,034 1,288 4,99 5,26 6	1,318 :: 7 7 11 80 100 126 202 202 121 121 123 123 7	1,527 8 8 8 94 94 124 126 126 128 128 138 107 107 111 111 111 111 111 111 111 111	8 :::: ₂₀ 827,212,42 :	8 :: m 2 = 1 = 2 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5	88 : :=w :-w :vw :w400	₩ : :=, :4, : : :4;

TABLE C-III

This table is prepared separately in three parts for total, rural and urban population. There are five yearly age-groups up to 34, and other age-groups are 35.44, 45.59, 60+ and Age not stated. While in the previous Censuses, only the total literate population for different age-groups was given, at the present Census, data for broad educational levels are also given. The educational levels are different for rural and urban areas as given in Table B-III

C-III PART A—AGE, SEX AND EDUCATION IN ALL AREAS

SIBSAGAR DISTRICT

									Educat	Educational levels	
Assortant	-	Total population	ion	Illiterate		Literate (without educational level)	ducational level)	Primary o	Primary or Junior Basic	Matriculation	Matriculation and above
	Persons	Males	Females	Males	Females	Males	Ferrales	Maics	Females	Males	Females
1	2	3	4	5	9	7	8 0	6	10	=	12
All Ages	1,508,390	808,935	699,455	444,620	546 148	274,369	118.954	71,360	32,285	18,586	2,068
Ţ	238,562	112,585	125,977	112,585	125 977	•	•	:	:	:	:
<u> </u>	240,033		124,727	64,630	82,394	46,118	39.624	4,558	2,709	:	:
41-01	201,466		86,245	44,686	47,278	53,233	26,103	17,253	12.846	4	81
<u> </u>	139,657		68,233	25.594	41,341	25,817	17,565	16,305	8,576	3,708	151
7 2	127.758		61,526	25,669	46,591	26,630	11,102	9,103	3,169	4,830	999
	125.276		55,086	31,433	44,962	28,701	7,975	666'9	1,854	3,057	295
) A) S	909'66		45,053	26,829	38,656	21,639	5.123	4,154	1,139	1,931	135
¥ 5	144,279	86,213	990'85	44,710	49 696	32,659	1,071	6,232	1,160	2,612	139
65 - S 7	131,028	81,470	49,558	46,501	45,906	28,253	2,986	4,957	621	1,759	4
' †	59,771	35,080	24,691	21,435	23,086	11,240	1,379	1,778	506	<i>L</i> Z9	ล.
Age not stated		39	283	**	791	8	8	ក	vo.	13	•

C-III PART B AGE, SEX AND EDUCATION IN URBAN AREAS ONLY STBSAGAR DISTRICT

Total population Hilterate Ciferate (without Primary or Junior Higher Secondary Ciferate Males Fernales Miles Fern									1			EDU	EDUCATIONAL LEVELS	AL LEVE	31.5		
Persone Males Fernales M	\$	Į,	xal populat	tion	ä	icrate	Literati educati	e (without onal level)		rimary or Basic	· Junior	Matricu Higher	lation or Secondary		echnical Ioma not I to degree		echnical ma not o degre
National Actions National Actional		Persons	Males	Females	Males	Females	Males	Femal	1	fales	Females	Maics	Female		es Females	•	Female
## 5700 4.1718 22.527 15.944 14.170 17.653 9.724 7.387 4.379 4.687 695 51 287 15.94 14.170 17.653 9.724 7.387 4.379 4.687 695 51 287 15.94 16.024 2.215 6.04 474 17.2 17.2 17.2 17.2 17.2 17.2 17.2 17.2	-	2	3	4	5	9	7		∞	6	01	=	12	13		15	16
1.2 1.3 1.3	All Ages	76,705	47.178	725.62	15,944	-	17,653	9,72		7,387	4,379	4,687	895		:	287	:
1,500 2,500 1,50	Į.	8,321	4,174	4,147	4.174		: :			. 70	:	:	:	:	:	:	:
1,000 1,00	į	10.484	202.5	5,026 4,980	1.55		2,435			\$ 5	1.482	. 1	: ~		: :	. :	: :
1/2 1/2	Z .	9,514	200	3,310	1,748		1.863			1,359	ğ	1,206	315		:	6	: :
127 72 53 54 54 54 54 54 54 54	4 8	2 2 3 3 3 3	6230	2,739	1,303		2,342			<u> </u>	415	1,159	277		:	35	:
177 197		, v.	3,017	1.866	1039		1,757			00 79 79	321 252	378	<u> </u>	•	: :	38	: :
127 72 55 44 48 10 6 11 1 6 19 15 8 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 15 19 19	7	39,	5,327	2,337	1,312		2,443			4	311	55	2		:	\$;	:
127 72 55 44 48 10 6 11 1 6	je St	2,54 4,44	1.511	1,731 930	<u>.</u> \$		25. 28.			480 171	762 67	519 191	23			30	::
Christophysic degree Christophysic degree	de not		1								•	•					
University degree or post-graduate degree or post-graduate degree or post-graduate degree other than technical degree other than technical Engineering Technical degree or diploma equal to degree or post-graduate degree other than technical degree other than technical degree other than technical degree other than technical degree of the technical de		3	2	S	\$	₽	2		Đ	=	-	•	:	:	:	:	:
University degree Technical degree or diploma equal to degree or post-graduate degree Technical degree or diploma equal to degree or post-graduate degree Technical degree or diploma equal to degree or post-graduate degree Other degree other																	
University degree University degree Technical degree or diploma equal to degree or post-graduate degree Technical degree or diploma equal to degree or post-graduate degree Teaching Other degree Males Females Mal							EDOC	CATIONA	L LEVE	LS							
degree other than technical degree Engineering Medicine Agriculture Veterinary and dairying Technology Teaching Other Gairying Males Females Males		Univer	rsity degree			Ĭ	echnical de	gree or dip	ploma eq	ual to de	gree or p	ost-graduate	degree				
degroe Males Fernales Males Fernales<	Group		pre other technical		ering	Medicine		Agriculture	e e	Veterinar	y and	Technolc	3 6	Teach	ing.	Othe	E
Males Fernales Males		-	degree				•			dairyir	50						
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 15 66 15 20 1 1 44 1 1 1 16 17 1		Ma		1	Females				nales	ŀ	emales		males		Fernales		Fermale
3. 946 151 66 99 8 8 4 1 15	-			19	8		77		24	25	26	27	78	82	8	31	32
156 67 1:::: 156 67 1::::::::::::::::::::::::::::::::::	A Ages	3		8	:	8	00	80	:	4	:	-	:	4	:	-	:
156 67 12 206 41 22 206 42 12 207 41 12 1	Į:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
156 67 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	:	:	:	:	:	:	:	:	:	:	:	:	:,	:	:
156 67 12 2 157 24 8 17 4 1 185 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18		-		:	:	:	:	:	:	:	:	:	:	:	:	: ;	: :
206 41 29 7 2 4 2 157 24 8 17 4 3 159 13 11 155 5 1 1	7	=======================================		12	: :	: 7	::	• :	: :	: :	: :	: .	: :	: ~	: :	: :	: :
199 13 11 24 1 3 16 16 16 17 16 17 17 17 17 18 17 18 17 18 17 18 17 18		⊼ ≃		ଅ "	:	<u>ر 1</u>	~ ~	4	:	7-		:-	:	77	:	:	:
65 5 6 32 1 1 17 17 18 18 19 1	7	: 22 ;		2 = '	::	**	r	; m	::	- :	::	- :	::	9	::	:-	::
		4		• :	::	32 12	- :		::	- :	::	::	::	S	::	::	::
	A Post		-	:	;	;	:	;	;	:	;	:	:	:	:	:	:

TABLE C-V MOTHER TONGUE

This table is prepared from the mother tongue returns of the 1961 Census. The figures in detail down to police station level, in case of rural areas, and up to subdivisional level, in case of urban areas, are shown in the table in alphabetical order.

					Sib	sagar Dist	rict ·			
51. N	No. Mother tongue		Total			Rural			Urban	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10
1	Abor/Adi	21	10	11	21	10	11	• •	••	
Ž	Afghani/Kabuli/Pakhto/Pas Pathani	shto/ 21	20	ī	16	16	::	5	4	ï
3	Aka/Hrusso	21	4	17	21	4	17	<u></u>	••	• •
4	Ao	238	121	117	163	46	117	75	75	• •
5	Arabic/Arbi	1 200 451	679,70 9	609,742 1.2	2	2	500 7in	40 007	20 052	20 022
6	Assamese	1,289,451 46,036	28.155		240,567 32,022	650,857 19,983	589,710 12,039	48,884 14,014	28,852 8,172	20,032 5,842
7 8	Bengalı Bhili	40,030	26,133	17,001	32,022	3	12,039	14,014	6,1/2	3,072
9	Biharı	822	563	259	448	269	179	374	294	80
10	Bilaspuri	61	61		61	61	•••			•••
ii	Bishnupuriya	2	1	i	••			ż	1	1
Ī2	Bodo/Boro	378	143	235	369	135	234	9	8	1
13	Burmese	1	1		1	1	• •	• •	• •	• •
14	Canadian	3	. 3		. :	::	••	3	` 3	• •
15	Chinese/Chini	19	13	6	16	10	6	3	3	•:
16	Dafia	10	1 014	1 414	9	9	4 413	1	• •	į
17	Deon	2,428	1,014	1,414	2,427	1,014	1,413	1 3	· ;	1
18	Dimasa	3 171	112	59	148	95	53	23	17	·6
19	Englsih	8	8	39	8	8				
20	French	3	3	•	0	0	• •		3	••
21	Garhwali	465	314	1 5 i	266	183	83	199	131	68
22 23	Garo Goanese	2	i	ī				2	i	1
24	Gujaratı	142	70	72	113	50	63	29	20	ē
25	Gurmukhi	404	240	164	260	151	109	144	89	55
26	Hindi	50,436	34,839	15,597	41,275	27,804	13,471	9,161	7,035	2,126
27	Hındustani	12	12		12	12	• •	••		
28	Irani/Iranian	1	1	• •		• •	• •	1	1	• •
29	Italian	2	2	-::			-::	.2	_2	44
30	Katchari	1,950	1,183	767	1,868	1,113	755	82	70	12
31	Ka'ahandi	41	15	26	41	15	26	• ;	• •	• •
32	Kannada	1	1 530	330	860	530	330	1	1	• •
33	Kharia	860 103	36	330 67	31	6	25	72	30	42
34	Khasi	64	38	26	64	38	26			72
35	Konda	3	3	20	0-4	30	20	· 3	ż	
36 37	Kuki-Unspecified Kurukh/Oraon	3,088	1,914	1.174	3.078	1,907	1,171	10	7	· ;
	Lalung	333	161	172	333	161	172	••		• •
£8	Limbu	16	8	8	16	8	8			
40	Lushai/Mizo	173	149	24	63	57	6	110	92	18
41	Malayalam	126	93	33	71	52	19	55	41	14
42	Mangari	58	54	_ 4	53	53	_::	25	1	4
43	Manipuri/Meithei	1,635	867	768	1,414	703	711	21	164	57
44	Manjhi	37	18	19	37	18	.19	• •	• •	• •
45	Marari	254	116	138	254 231	116 85	138 1 46	iż	iö	ż
46	Marathi	243	95 663	148 3 70		562	370			4
47	Maria	932 1,889	562 1,162	370 72 7	932 1 ,482	901	581	407	26 1	146
48	Mhrwari Mikir	607	353	254	562	320	242	45	33	12
49	Miri Miri	27,783	14,623	13,160	27,725	14,571	13,154	58	52	-6
50 51	Mishing	14,749	7.957	6,792	14,749	7,957	6,792		••	
52	Munda-Unspecified	10,010	7,957 4,713	5,29 7	9,988	4,709	5,279	22	4	iš
53	Nega-Unspecified	452	240	212	304	193	111	148	1 47	101
54	Negari-Hindi	96	52	44	91	49	42	5	3	2
55	Nagouri-Marathi	5 14,573	3 8, 709	2 5,864	5 13 ,28 0	7,830	2 5,450	1,293	879	414
	Nepali									

TABLE C-V MOTHER TONGUE

			Golaghat	Subdivisio	n	_					
. No	. Mother tongue	R	ural	J	Jrban	Boka	khat P.S.	Derg	aon P.S.	Golag	hat P.S.
		Males	Females	Males	Female	s Males	Females	Males	Females	Males	Femal
	J	11	12	13	14	15	16	17	18	19	20
2 1	Abor/Adi <i>(fghani/Kabuli/Pakhto/Pas</i>		11	• •	••	••	11	••	• •	10	
	Pathani	6	:-		• •	•:	::	6	• •		• •
	Aka/Hrusso Ao	3	17 2	7 5	• •	3	17	• •	·. 2	••	• •
	Irabic/Arbi	ż		/3	••	••	••	ż		• •	• • • • • • • • • • • • • • • • • • • •
6 A	Assamese Bengali	172, 7 03 6,449	156.589 4,523	9,334 1,317	6,285 935	21,530 1,225	20,122 621	47,148 612	43,842 407	104,025 4,612	92,625 3,495
	Shili .				::			::			· ±:
	Bihari Bilaspuri	78	90	30	30	• •	• •	10	19	68	71
	Bishnupuriya	• •	• •	• •	• •	• •	• •	• • •	• •	• •	• • • • • • • • • • • • • • • • • • • •
	Bodo/Boro	.; 9	25	٠. خ	i	• • • • • • • • • • • • • • • • • • • •	·i	• • • • • • • • • • • • • • • • • • • •			24
	Burmese	• •		•:	••	• •					
	Canadian Chinese/Chini	• •	• •	3	• •	• •	• •	• •	• •	• •	• •
	Dafia	· •	••	• •	i	• •	• • • • • • • • • • • • • • • • • • • •	••	• •		•••
7 1	Deori	•••		• •	••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
	Dimasa	: :.	••	1	•••	• •				1:	• ;
	English French	24	, 9	13	4	• •	2	3	3	21	4
	r <i>rencn</i> Garhwali	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
	Garo	••	i	112	64	• • •	• • • • • • • • • • • • • • • • • • • •	••	'i	••	• • • • • • • • • • • • • • • • • • • •
3 (Goanese		• •			• • • • • • • • • • • • • • • • • • • •	•••				::
4	Gujarati	38	48	5	2	• •	• •	21	2	17	46
	Gurmukhi Hindi	8,358	5,960	22 1,863	22 698	1,856	998	1 1.369	557	5,133	4,405
	Hindustani	0,336	5,900	1,605	070	1,650		1.309		3,133	7,700
8 /	Irani/Iranian	•••	•••		• •	•••	••		• •	•••	
	Italian		•••	· ż	.::		::		• •		
	Kachari Kalahandi	57 5	214	69	12	105	73	• •	• •	470	141
	Kannada	• •	••	••	• •	• •	••	• •	• •	• •	• • •
	Kharia	327	212	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	•••	• • •	· ;	327	210
	Khasi	1	• •	22	29			1			
5	Konda Kuki-Unspecified	• •	• •	· ż	• •	• •	• •	• •	• •	••	• •
7	Kuruka-Oraon	1.082	810		• •	47	• •	• •	••	1.035	810
	Lalung	161	172	• • •	• • •	161	172	••	••	.,055	
	Limbu	• •	• •		• •					••	• •
	Lushai/Mizo	25	6	83	18	• •	•:	25	6	••	••
	Malayalam Mangari	1 53	1	3	1	• •	1	1 53	• •	• •	••
3	Manipuri/Meithei	465	545	108	46	· 6	••	13	ż	446	543
4	Manjhi	••	• •		• •		••		• •	. : :	• •
5	Marari	100	::	·:	••	• •	• •	• •	• •	100	46
7	Marathi Maria	58 11	46 11	5	••	••	ii	••	• •	58 11	
8	Marwari	468	296	iż	ii	••	•••	55	44	413	252
9	Mikir	312	242	33	12			55 12	2	300	252 240
	Miri	7.384	4,927	17	1	671	709	5,212	3,407	1,501	811
i1 12	Mishing Munda-Unspecified	223 1,452	335 1,223	ż	iż	460	129	223 12	. 335	980	1,094
53	Naga-Unspecified	1,452	1,223		91	400	13	12	4	700	1,024
14	Nagari-Hindi	19	4	••	••		i	õ	3	•••	• • • • • • • • • • • • • • • • • • • •
5 5	Nagpuri-Marathi								-::	2,050	
56	Nepali	3,0i i	3,050	481	277	567	379	394	304	2,050	2,367

TABLE C-V MOTHER TONGUE

					Sit	osagar Distri	ct ^J			
1. N	lo. Mother tongue		Fotal			Rural			Urban	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10
57	Oriya	24,317	13,146	11,171	24,198	13,073	11,125	119	73	46
58	Parji	97	97	**	97	97	::	٠.	٠.	• •
59	Parsi-Bhumij	265	227	38	259	221	38	6	6	• •
60 61	Portuguese Puniabi	1,205	684	521	499	273	226	706	411	295
62	Rabha	1,203	2		1	1		700	711	
63	Rajasthani	192	123	69	104	73	3i	88	50	38
64	Reang	1	1	••	••	••	••	1	1	
65	Russian	9	5	4				9	5	4
66	Sadan/Sadri	1,667	812	855	1,667	812	855	• •	• •	• •
67	Sam	28	12	16	26	10	16	ż	2	• •
68	Santalı	703	279	424	702	278	424	12	1	iż
69	Savara	1,841	1,018 45	823 118	1,829 163	1,018 45	811 118		••	
70 71	<i>Siamese/Thai</i> Sındhi	163 24	21	3	103	7	3	14	i 4	••
72	Singpho	27	2		2	2			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
73	Spanish	ĩ	ī	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	'i	i	•••
74	Surguita	647	286	361	647	286	361	••	••	
75	Tableng	13	13		13	13		::	2:	• :
76	Tamıl	610	410			396	191	23	14	9
77	Telugu	4,339	1,999			1,911	2,314	114	88	26 5
78	Thado	5			8		• •	3	• •	-
79	Tripuri	1 003	8 651	352		553	335	115	98	`i7
80	Urdu	1,003	1001	332	. 000	223	333	113	70	-

TABLE C-V MOTHER TONGUE

			Golaghat Su	bdivision							
l. N	io. Mother Tongue	Ru	ral	U	rban	Bokak	hat P. S.	Derga	on P. S.	Golag	hat P. S.
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
	1	11	12	13	14	15	16	17	18	19	20
57	Oriya	2,969	2,878	20	15	910	610	97	151	1,962	2,117
8 9	Parji Parsi-Rhumij	••	••	·. 5	••	• •	• •	• •	• •	• •	• •
Õ	Portuguese	• •	• •	3	••	• •	• •	• •	••	• •	• •
ñ	Punjabi	60	117	130	97	• •	• • •	14	· j	46	110
Ž	Rabha		•••	1.50		••	• • •	- :	•		
3	Rajasthani	i		ī	. 5		• •	1		•••	
4	Reang			1					• •		
5	Russian	••	• •	• •					• •	• •	• •
6	Sadan/Sadri	58	38	• •		58	38	• •	• •	• •	• •
7	Sam	***	•••	• •	• •	**	:=	24	45	**	;;
8	Santali	124 18	128 34	• •	• •	24	17	41	47	59 18	64 34
ő	Savara Saimese/Thai		-	• •	••	••	••	• •	••		
ĭ	Sindhi	••	••	••	••	•	• •	• •	• •	• •	••
Ź	Singpho	••	• •	••	• • •	••	••		•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
3	Spanish	• • •	• • •	i	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	• •		•••	• • • • • • • • • • • • • • • • • • • •
14	Surgujia	••	• •	•••	• • •	•••	••	• •	••	• •	
5	Tableng	•••	. • •	••	• •		••	• •	••	<u></u>	.::
76	Tamil	49	116	9	5	22	5	1	• •	26	111
77	Tolugu	430	698	6	4	100	189	• •	• •	330	509
78 79	Thado	• •	• •	• •	5	• •	• •	• •	• •	• •	••
/y BO	Tripuri Urdu	111	189		3		ż	25	· <u>i</u>	80	183

		Jorhat Subdivision	bdivision		Mainli P	υ Δ	Jorh	Jorhat P. S.	Teok P.	۳. ي	Tital	Titabar P. S.
H. No. Mother tongue	Rural	ral	'n	Urban	Majur	:						
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Maics	Females
1	21	22	23	24	25	26	rz.	28	82	30	31	32
						;	:	:		:	:	:
1 Abor/Adi 2 Afebrail Cobali Potentol	;m	::	;₹	:-	: :	::	::	:	:	:	m	:
Parkto Pathani	-		;	:	:	:	:	:	:}	:8		: *
3 AKA/HTUBO	- <u>e</u>	115	: :	: :	:	:	:	:	97	3	•	3 :
5 Arabic/Arbi	:	:	:	:	:	:	:	:	:	:	:	
6 American	234,349	211,655	10,064	6,503	30,839	27,967	104,899	95,125	46,157 907	40,777 334	52,454 1.103	47,786 6S3
7 Bengali	5,048	2,948	6,150	4,577	₹ :	(c) :	.:	:	:	;	m)	:;
	~ ¥	:2	181	:8	: :	: :	: :	:	:	:	8	ž
	₹ :	; :	:	;:	:	:	:	:	:	:	:	: :
11 Rishmentinys	::	:	_	-	:	:	:	:4	103	: :	:-	: :
12 Bodo/Boro	호.	4	:	:	:	: :	: :	: :	:	:	-	:
13 Burmese	-	:	: :	: :	: :	: :	:	:	:	:	:	:
14 Consulton		: :	: m	: :	:	:	:	:	:	:	•	: :
16 Defin	:	: :	:	:-	:221	:040	: 98	1.173	: :	: •	: :	: :
17 Deori	1,014	1,413	:	-	ţ :	? :	:	:	:	: `	:;	:
18 Dimete	:₽	2:	7	: :	: :	:	:	:	0	•	7 ×	2
19 Element	.	; ;		:	:	:	:	:	:	: :	• :	: :
21 Ogrhvali	:	:	:	:*	:	: :	: :	: :	: :	::	2	4
22 Gero	8	đ	<u>-</u>	+	: :	: :	:	:	:	:	:	:
23 Geanate	: :	: :	1=	'n	: :	:	:9	: 5	:	:02	:▼	: ' ©
24 Commutal	146	&	23	ສ ຸ	:70	.5	3.922	924	1.057	837	2,010	178
26 Headi	7,933	2,641	3,698	701'1	ŧ .	:] : }	:	:	:	:	:
Z7 Electroni	: :	: :	: -	: :	:	:	:	•	:	• ;	: :	: :
25 Items mendon	: :	:	:•	:	:%	15	: :	: :	\$	137	7	۲,
30 Kachen	<u>*</u>	8	- ;	: :	3 :	:	:	:	:	:	3	8
31 Kalabandi	2 :	:	-	:	:	:	:	:	: :	: :	: ই	:ដ
13 Kharis	አ '	ឧ	:•	:=	: :	: :	: :	. 12	: :	:	m	m
The Miles	n ;	\$:	• :	: :	:	:	:	:	: :	: :	::	: :
36 Kulci-Unassciffed	: :	:	:	:	:	: :	: :	::	-	:	372	8
37 Karukh/Oraon	373	36	:	: :	: :	: :	:	:	:	:	:•	: e
38 Laking	; 00	. eo	::'	::	:	:	: 8	: :	: :	::		' :
40 Luchai/Mizo	7	:	S 4	:=	:-	::	:	:	:	:	-	:
41 Malayskan	٠:	: :	;-;	4,	:	:	:*	: :	:51	:~	:ដ	: #
43 Manipuri/Meithei	₽	5 2	R :	n :	٠:	::	:	:	7	2	:	: :
44 Membra	• :	: :	; :	::	:	:	:	::	::	:5	:3	**
	75	32	m	7	: :	::	: :	3	15	<u> </u>	2 3	87
47 Marie		Ř	210	101	6	\$	8	55	:	•	\$	1

TABLE C-V MOTHER TONGUE

		Jorhat Subdision	dision		74.	6		, to 1	1		i	
J. No Mother towns	Ä	Rural	Urban	s		Majul F. S.	5	Joinal F. S.	8	Teok P. S.		I Itabar P. S.
	Males	Females	Males	Females	Males	Formales	Make.	Females	Males	Females	Males	Females
-	21	n	23	24	જ	92	7.7	28	82	æ	31	33
49 Mikir	3						~	:				
SO Miri	4,626	5,610	*	; ~	2,579	2,559	895	1,776	1,045	1,174	101	:01
2) Manda Transmitted		6,392	:	:	7,265	5,782	\$	910	:	:	:	:
	5 C	76/·I	~ 5		:	:	212	3 5	:•	33	1,292	1,177
Ž	. X	<u> </u>	3~	2∼	:	:	8	ò	7	:	:	:۲
55 Nagpuri-Marathi	:	١:	•	•	:	:	:	:	:	:	3	7
Se Nepali	2,474	229	: 8 6	: 8	310	258	1.873	30:	: 35	:-	227	:8
51 October 19 19 19 19 19 19 19 19 19 19 19 19 19	4,031	2,795	4	31	:	:	2,152	652	1,1	1,135	35	
	::	:•	:-	:	:	:	:	:	:	:	:	:
A Portuguese	2	-	- .	:	7	:	:	:	:	:	13	_
61 Punjabi	145	: \$	-11	::1	:•	:	: 8	:2	: 2	:	:2	::
62 Rabha	-	2 ;			•	:	8	ţ	10	:	ţ -	=
63 Rajasthani	77	<u> </u>	. ♣	:£	: :	: :	: :	: :	: :	: :	7.	:•
64 Reang	:	:	:	:	:	: :	: :	: :	: :	: :	; :	•
Resident.	:	:	:	:	: :	: :	: :	: :	: :	: :	: :	: :
Se Seden / Seden	751	785 .:	:	:	:	:	:	: :	:	:	751	785
At Sentili	28	2 8	~-	:	:	:	:	:	: ;	:;	2:	9
	3,5	697 707	-	::	:	:	2	<u>x</u>	9	\$	4	36
	37	\$ <u>=</u>	:	71	:	:	:	:	:	:	25	254
	}		: 3	:	:	:	:	:	:	:	?	911
72 Singupho	:~	:	<u>t</u>	:	:	:	:	:	:	:	:	:
Ŀ	•	:	:	:	:	:	:	:	:	:	7	:
74 Surmiis	:	:	:	:	:	:	:	:	:	:	:	:
75 Tablene	:	:	:	:	:	:	:	:	:	:	:	:
	: \$7	:8	: 67	: 7	:	:	197	:	:\$:8	: 7	:
77 Telugu	7 7	768	2	2	: :	::	28	387	3~	%	72	135
ineria 2	:	:	:	:	:	:	:	:	:	:	:	:
80 Urdu	320	Ξ	: 2	: 7	:"	:	::	:5	:	:	:5	: <
		:	;	:	•	:	11	701	7	:	7	~

		Sibsagar	Sibsagar Subdivision	-	Ameri	Americi P. S.	Silkag	Silkagar P. S.	Naz	Nazira P. S.	Sona	Sonari P. S.
Schill No. Mother tongue	~	Rural	Ď	Urban		; ;		; ;				
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	33	¥	35	36	37	38	39	40	4	42	43	4
									;		;	:
1. Abort/Adi 2. Afehomi/Kebali/Pakhto/Pashto/Pathani	: '	: :	::	: :	: :	::	: :	: :	7	:	: :	:
	: 4	:	:	: :	:4	::	: :	::	:==	: :	:-	::
	2 : 8	: :37	: :37 0	7 246	41 748	18 595	73.482	66 230	55.930	50.351	72.645	66.290
e. Assement 7. Benealf	243,800 8,486	4,568	, 5	330	467	405	1,113	395	1,34	1,007	5,562	2,764
	: 3	:•	:6	:	:	:	:	:*	: 8	:	:٢	: :
9. Wilhert	S 2	n :	; ;	: :	: :	: :	: :	· :	3:	: :	19	::
11. Bishnupurlya	: : E	: : 2	:-	:	:"	: :	:4	:108	:••	::	:	: :
12. Booo/Boro 13. Rurmese	7 :	8 .	- :	: :	:	:	:	:	:	:	:	:
14. Canadian	: :1	: '	:	:	:	:	:°	٠:	:	:	:-	: :
15. Chinese/Chini	m	9	:	:	:	: :	٠:	> :	: :	: :	• :	: :
16. Dalla 17. Deori	: :	: :	: :	::	: :	: :	: :	: :	: :	: :	:	:
18. Dimasa	: :3	::	:"	:	:	: :	:2	: •	32:	::1	۲.	::
19. English 20. Franch	4	3 :	າ:	٠:	: :	: :	١:	· :	!:	: :	:	:
21. Garhwali	: :	: :	m	:	:2	:	::1	76	2:	:	:"	:6
	165	86	:	: :	9 :	: :	:	? :	: :	: :	٠:	١:
23. Contract	12:	:2	: 4	4	: :	:	:•	:	2	:	:	2 15
25. Germukbi	4:3	120	147	4 %	957	248	2.753	1.248	3,407	1.759	4.396	1,615
26. Hinds 27. Ulindrafami	515,11	0,6,4	t :	3 :	; :	:	12	:	:	:	:	:
28. Irani/Iranian	: :	: :	:	:	:	:	:	:	:	:	:	: :
29. Italian	144	385	: :	: :	:23	: :	.8	3 4:	: %	: *	:2	٠,
31. Kalabandi	:	} :	: :	:	:	:	:	:	:	:	:	:
	: [:8	:	:	: :	: :	: :	: :	: :	: :	: <u>&</u>	:%
33. Khara 14 Erbeci	2	R -	: :	. m	:	:	:	:	: ;	->	7	:
	38	76	:	:	:	:	: :	: :	S	Q :	: :	::
36. Kuki-Unspecified	457	73.		: m	: :	: :	5	8	:	-	36	210
		i :	:	:	:	:	:	:	:	:	:	:
-	:	:	:	:	:	: :	: :	: :	.4	: :	:▼	: :
48. Lushai/Mizo	~ 3	: 25	4 4	:7	: :	: :	:	:	\$	æ	•	:
Į			:	: 4	: :	: :	: F	: 88	:88	:8	:23	::
	<u>8</u> =		8 :	• :	: :	:	:	:	=	:	:;	: 6
	<u>.</u> 9	138:	: :*	:	: :	::	: :	:•	:-	;m	9 77	8 :
	~ £	. O	٠:	: ::	::	•	: :	. 4	:		18	:-
	8	=	33	*	:	: :	ት :	? :	3 ~	3 :	٠:	∹ :
	•	:	:	:	:	•						

NOTE—Mother tongues outside the Indian Sub- continent have been printed in italics.

TABLE C-VII: RELIGION

This is the only table where the urban population is also tabulated separately for each police station as a special case. This table is prepared separately for total, rural and urban population. This table gives the distribution of population according to religion.

C-VII

District/Subdivision/ Police Station	Total Rural		Total				Names	of Religio	ons Arrang	ed in
Ponce Station	Urban		TOTAL		Bud	dhists	Chri	stianś	Hind	us
		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
	T	1,508,390	808,935	699,455	2,242	1,834	15,709	13,371	739,856	643,331
SIBSAGAR DISTRICT	R U	1,431,685 76,705	761,757 47,178	669,928 29,527	2,184 58	1,806 28	14,878 831	12,777 594	702,667 37,189	620,889 22,442
GOLAGHAT SUBDIVISION	T R	413,332 390,831	221,049 207,239	192,283 183,592	508	394 386	6,649 6,031	6,126	199,293	174,105
GOLAGRAI SUBDIVISION	Ü	22,501	13,810	8,691	496 12		618	5,666 460	188,439 10,854	167,595 6,510
BOKAKHAT P. S.	T R	51,881 51,881	27,760 27,760	24,121 24,121	45 45		397 397	361 361	26,271 26,271	23,098 23,098
	Û	• • • • • • • • • • • • • • • • • • • •	2.,	• • • • • • • • • • • • • • • • • • • •	•••		•••			25,050
DERGAON P. S.	T R	112,324 104,522	60,463 55,363	51,861 49,159	17 11		375 66	224 129	54,951 50,717	47,304 45,109
DEROADINI. S.	ີບ	7,802	5,100	2,702	6		309	95	4,234	2,195
GOLAGHAT P. S.	Ţ R	249,127 234,428	132,826	116,301	446		5,877	5,541 5,176	118,071	103,703 99,388
GOLAGRAT P. S.	Û	14,699	124,116 8,710	110,312 5,989	440		5,568 309	365	111,451 6,620	4,315
JORHAT SUBDIVISION	Ţ	547,342	294,604	252,738	775	604 589	4,025	3,157	275,232	237,993
JORNAI SUBDIVISION	R U	513,154 34,188	273,301 21,303	239,853 12,885	740 35		3, 90 9 116	3,099 58	257,847 17,385	227,604 10,389
MAJULI P. S.	T R	80,179 80,179	42,778 42,778	37,401 37,401	• •		11 11	10 10	41,996 41,996	36,714 36,714
MADULIT, S.	ີບ	00,179	72,776	37,401	••	• •	•••		41,550	30,714
JORHAT P. S.	T R	256,974 222,786	140,340 119,037	116,634 103,749	195 160		1,051 935	766 708	130,258 112,873	109,194 98,805
JURIAI F. S.	Û	34,188	21,303	12,885	35		116	58	17,385	10,389
TEOK P. S.	T R	96,192 96,192	50,946 50,946	45,246 45,246	33 33		719 719	456 456	48,262 48,262	43,632 43,632
IEOR F. S.	Û	90,192	JU, 340	43,240				***	40,202	43,032
TITABAR P. S.	T R	113,997 113,997	60,540 60,540	53,457 53,457	547 547		2,244 2,244	1,9 25 1,9 25	54,716 54,716	48,453 48,453
111/11/15/11 0,	ΰ	113,557	•••		•••	***				40,433
SIBSAGAR SUBDIVISION	T R	547,716 527,700	293,282 281,217	254,434 246,483	959 948		5,035 4,938	4,088 4,012	265,331 256,381	231,233 225,690
BIDDITORIC BODDITIBION	Û	20,016	12,065	7,951	îi		97	76	8,950	5,543
AMGURI P. S.	T R	83,546 83,546	43,877 43,877	39,669 39,669	11 11		86 86		42,082 42,082	37,661 37,661
	ີບ		40,077		•				••	
SIBSAGAR P. S.	T R	171,881 156,775	92,419 83,082	79,462 73,693	27 20	17 15	725 630	546 474	82,243 75,380	71,372 67,465
	บ	15,106	9,337	5,769	7	2	95		6,863	3,907
NAZIRA P. S.	T R	126,690 121,780	67,677 64,94 9	59,013 56,831	435 431	309	917 915		59,389 57,302	52,084 50,448
·	U	4,910	2,728	2,182	4		2		2,087	1,636
SONARI P. S.	T R	165,599 165,599	89,309 89,309	76,290 76,290	480 480		3,307 3,307	2,677 2,677	8 1,617 8 1,617	70,116 -70,116
	Ū	***	•	•••	••	• ••	••		•••	••

RELIGION

District/Subdivision/ Police Station	Total Rural		Religion Stat	d	Other F	<u> </u>	Sik	11	Mus		lphabeti
	Urban		Males	Females	Persu	ris Females		Females			Jain Males F
1	2 .	21	20	19	18	17	16	15	14	13	12
SIBSAGAR DISTRIC	T R U	28 :: 28	14 14	649 633 16	858 848 10	733 395 338	952 489 463	39,194 33,170 6,024	48,717 40,246 8,471	315 258 57	587 445 142
GOLAGHAT SUBDIVISIO	T R U	••	••	86 ••	65 65 	185 58 127	218 63 155	11,261 9,683 1,578	14,110 11,948 2,162	126 118 8	206 197 9
BOKAKHAT P. S	T R U	••	••	20 20 	22 22	10 10	23 23	590 590	982 982	17 17	20 20
DERGAON P. S	T R U	••	••	66 66	42 42	25 5 20	11 2 9	4,217 3,827 390	5,036 4,495 541	18 18	31 30 1
GOLAGHAT P. S	T R U	••	••	••	1 1	150 43 107	184 38 146	6,454 5,266 1,188	8,092 6,471 1,621	91 83 8	155 147 8
JORHAT SUBDIVISION	T R U	21 21	14 14	545 537 8	564 558 6	371 192 179	554 307 247	9,952 7,781 2,171	13,221 9,835 3,386	95 51 44	219 105 114
majuli P. 1	T R U	••	••	525 525	537 537	4 4 	2 2 	139 139	210 210	9 9 	22 22
JORHAT P. 1	T R U	21 21	14 14	20 12 8	27 21 6	336 157 179	509 262 247	6,074 3,903 2,171	8,167 4,781 3,386	67 23 44	119 5 114
THOR P. W	T R U	••	••	••	••	9 9 	9 9 	1,125 1,125	1,898 1,898	12 12	25 25
TITABAR P. S	T R U	••	••	••		22 22 	34 34	2,614 2,614	2,946 2,946	7 7 	53 53
SIBSAGAR SUBDIVISIO	T R U	. ,	••	18 10 8	229 225 4	177 145 32	180 119 61	17,981 15,706 2,275	21,386 18,463 2,923	94 89 5	162 143 19
AMGURI P, 1	T R U	::	••	::	••	1 1 	18 18	1,920 1,920	1,649 1,649	32 32	31 31
SIBSAGAR P.	T R U	7 .7		10 2 8	4 		61 21 40	7,453 5,708 1,745	9,320 7,006 2,314	25 20 5	39 25 14
NAZIRA P.	T R U	••	••	8 8 	182 182	30 21 9	38 17 21	5,745 5,215 530	6,677 6,068 609	15 15	39 34 5
Sonari P.	T R U	• *	••	••	43 43	114 114	63 63	2,863 2,863	3,740 3,740	22 22	53 53

SUPPLEMENT TO TABLE C-VII

(DETAILS OF COMBINED ENTRIES INCLUDED IN

COLUMNS 18 4 19 UNDER "OTHER RELIGIONS AND PERSUASIONS")

	Sect				Total			Rural			Urban	
		•		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1			2	3	4	5	6	7	8	9	10
Mikir	••	••	••	928	456	472	921	454	467	7	2	5
Ahom	••	••	••	250	219	31	233	212	21	17	7	10
Naga	••	••	••	189	101	88	189	101	88		••	• •
Garo	••	••	••	94	46	48	94	46	48	• •		
Animist	••	••	••	16	12	4	16	12	4			
Brahmo	• •	••	••	13	11	2	13	11	2		•••	••
Manipuri	• •	••	••	11	8	3	9	7	2	2	1	1
Baishnab	••	••		6	5	1	6	5	1	••		_

TABLE C-VIII SCHEDULED CASTES AND SCHEDULED TRIBES

Classification by literacy and industrial category of workers and non-workers among Scheduled Castes/Scheduled Tribes

This table is presented in two parts-Part A relating to Scheduled Castes and Part B relating to Scheduled Tribes. It is prepared separately for total, rural and urban population. This table gives the total population of Scheduled Castes and Scheduled Tribes separately and their distribution by literacy and classification of workers into different industrial categories and the total number of non-workers. Literacy figures of Scheduled Castes and Scheduled Tribes are given for the first time in the present Census. This table is important as it will be the basis for the allocation of Reserved Seats in Parliament and the State Legislatures.

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART—A

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

															WORKERS	ERS
Diensk/Subdivision/ Police Station	Total Rural · Urban		TOTAL	,	Hiterate	9	Literate	Literate and edu- cated persons	Total	Total Workers		I As Cultivator	II As Agricultu- ral Labourer	alte-	III In Minning, Quarrying, Livestock, Forestry, Fishing, Hunting & Plantations, Orchards & allied activities	III imming. Tryings, stock, stock, stock, img, img, img, artions, articles,
		Persons	Males	Females	Males	Females	Males	Females	Males	Fernales	Males F	Females	Males Females	males	Males Females	makes
24	2		-	2	9	7	80	6	01	=	12	13	7	15	16	12
Shager Detrict	FED	94,005 88,154 5,851	49,678 46,513 3,165	44,327 41,641 2,686	34015 32,240 1,775	37,604 36,006 1,598	15,663 14,273 1,390	6,723 5,635 1,088	28,927 27,544 1,383	17,995 17,369 626	18,031 17,871 160	13,181 13,029 152	1,037 1,007 30	682 673	6,003 5,962 41	1,759 1,754 5
Goinglat Subdivision		20,22	15,815 15,280	14,113	10,503	13,093	5,312 5,023	020,1	9,415	5,499	5,562 5,475	4,145	25.25	343	2,321	99
Belather P. S. Dergeon P.S. Gologiet P.S.	DRRR	5,128 11,149 12,692	5,757 8,757 8,57 8,57 8,57 8,57	4 4 5 5 8 8 8 8	32,73	2,287 2,287 5,786 5,728	289 378 2,514 2,131	<u>5</u> 228	308 3,556 4,041	¥ £ 24.	2,306 2,619 2,619	56. 88. 88. 88. 88.	.: 148 377	12 260 260	25.28°	313 311 :
Jorist Subdivision Majori P. S. Jorist P. S. Took P. S. Theles P. S.	FADRRE	36,287 33,773 2,514 8,914 17,015 3,065 4779	19.36 17.686 1.681 1.681 1.622 1.622	16,920 16,087 833 4235 8,104 1,443	1,082 1,082 1,089 1,289 1,429 1,913	13 \$62 12,989 573 2,178 7,377 1,391	5,236 4,644 2,248 1,642 193 861	3,358 3,098 2,60 2,057 727 52 52	12,636 12,015 621 2,102 6,791 1,388 1,734	7,029 6,654 375 1,062 3,746 582 1,264	8,186 8,168 1,847 5,601 173•	5,078 5,078 748 3,085 503 742	281 119 28 28 28 28 28 28 28 28 28 28 28 28 28	238 238 238 24 251 251	2,468 2,465 3 71 1,051 1,100	88 : : : : : : : : : : : : : : : : : :
Anger Subdivision Anger P. S. Nicke P. S. Steam P. S.	FRDRRR	27,790 25,412 2,378 4,519 10,751 7,646	44. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	13294 11865 1,429 5,130 1,140 3,400	9,381 1,44 1,131 1	10,249 10,216 733 1,789 4117 1,023	5,15 4,606 809 953 4,44 759 754 754	2,345 1649 696 346 1073 117	6,876 6,422 4,54 1,156 3,066 1,436	5,467 5,370 97 994 2,831 1,053	2,33 2,38 2,38 2,33 1,28 2,03 2,03 2,03	3,958 3,915 43 654 2,350 184 727	3,3,8,3,8,5,3	500 Sec. 2	1,180 1,180	888 888 888 888 888 888 888 888 888 88

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

Cassification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

						₩	WORKERS								
District/Subdivision/	Total	IV At Houseb	IV Household	In Manu	V In Manufacturing	VI In Construction	I ruction	I	VII In Trade	In Tr	VIII In Transport, Storage and	IX In Other	ther	Non	X Non-workers
		Malcs	Females	hold Industry Males Ferna	dustry	Males 1	Males Females	Males	Females	Make	Females	Males	Formalics	Males	Pemales
24	2	18	19	8	21	77	ß	24	25	26	12	83	8	8	31
Sibnagar District Golaghat Subdivision Bolathat P. S. Dergann P. S. Colagnat P. S. Jorbal Subdivision Majuli P. S. Jorbal Subdivision Majuli P. S. Jorbal P. S. Theber P. S. Theber P. S. Sibnagar P. S.	THE THE TERMINATE OF TH	7.30 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	55.50 : 25.50	8222288: 88222222 88: 8222288	458477 :4.824 : . : 411 : : : 11 :	25. 28. 25. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	@@:::::::@@::mm:::::::::	282 282 282 282 283 283 283 283 283 283	25	252 252 253 253 253 253 253 253 253 253	@u4 : : : : : : : : : : : : : : : : : : :	に 11 12 13 13 13 13 13 13 13 13 13 13	25.25.25.25.25.25.25.25.25.25.25.25.25.2	28.1.2.2.1.4.4.2.2.1.4.2.2.2.2.2.2.2.2.2.2	22.22.22.22.22.22.22.22.22.22.22.22.22.

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES PART—B

Chanification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Tribes

															WORKERS	2
Dietrict/Subdivision/ Police Station	Total Rural Urban		TOTAL	ب	Illiterate	<u>e</u>	Literate and educated persons	nd edu- sons	Total 1	Total Workers	I As Cultivator		II As Agricultu- ral Labourer	1	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting & Plantations, Orchards & allied activi-	Mining, Mining, extroir, mining & mitations, thanks & cd activities of a
		Persons	Make	Females	Males	Females	Males	Females Males	1	Females	Males 1	Maics Femaics Maics Femaics Maics Femaics	Males F	emales 1	Males Fe	majes
1	2	9	+	5	9	7	œ	6	01	=	12	13	14	15	16	12
Sibragar District	FRD	96,000 95,443 557	49,206 48,861 345	46,794 46,582 212	31,475 31,289 186	42,078 41,887 191	17,731 17,572 159	4,716 4,695 21	25,458 25,301 157	22,918 22,891 72	21,688 21,687 1	18,259 18,259	388 :	,051 2 150,1 2 :	2,395 2,393 2	24.1 26.1 34.1
Golughat Subdivision Botzskhat P. S.		28,741 28,597 144 3,001	75.74 16.59 16.50 15.50 15.50		10,342 10,309 33 1,370	13,022 12,987 35 1,336	4,245 4,173 72 175	1,132 1,128 4 120	7,835 7,793 42 696	7,472 7,470 2 748	6,510 6,509 1 617	5,056 5,056 659	61 61 ::		1,103 1,101 2,2	1300 1300 16
Dergron P. S. Gelaghet -P. S.	**	13,529 12,067	6,196	6,788 5,871	4,468	6,037 5,614	2,270 1,728	751 257	4,154 2,943	4,366 2,356	4,025 1,867	2,662 1,735	7 4	212 223	~ & & &	787 :
Jorhat Subdivision	H#:	47,834	24,536 24,481 55	23,28 23,271 27,271	14,514 14,482	21,180 21,162 18	10,022 9,999 1,0022	2,118	13,866 13,843	13,240	11,985	11,433	\$ \$	273	1,189	8 <u>8</u>
Majuli P. S. Johnt P. S. Took P. S. Theber P. S.	2 444	24,405 7,786 2,920 12,641	12,498 3,967 1,519 6,497	3,819 1,604,1 441,0	7,571 1,947 1,139 3,825	11,147 3,591 1,259 5,165	2,020 2,020 380 2,672	76, 228 979	6,514 2,924 1,153 3,252	6,913 2,393 615 3,316	6,408 2,666 2,247	6,059 1,949 2,890	:=3°5	12:12	:ນສຊີຊົ	7: 27:
Stranger Subdivision Americ P. S. Schogur P. S. Nazion P. S.		19,425 19,094 331 11,218 2,259	10,083 9,898 185 185 5,773 1,206	9,342 9,198 146 1,053 1,053	6,619 6,438 121 168 168 285 285	7.876 7,738 138 266 4.942 660	3,460 3,400 299 11,372	1,466 1,458 1,458 140 393 393	3,757 3,665 92 238 1,818 1621	22.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	3,193 3,193 1,740 399 778	1,770 1,770 1116 436 866	88 : 88°	## : : % #	86 194 197 198	នន ៈ : ន : រ
	\$	•	1				3	!	3	.	;		•	•	2	}

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES
PART—B

Chastification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

				8		WORKERS	RS								
				>		·	5	IIA		IIIA		×		×	u
District/Subdivision/ Police Station	Total Rural Urban	At Ho Ind	At Household Industry	In Manufacthan Hour dus	In Manufacturing other than Household In- dustry	In Con	In Construction	In Trade and Com- merce	- Sage	In Transport, Storage and Communica- tions	sport, and and nica-	In Other Services	4 8	Non-w	Non-workers
		Males	Females	Males	Females	Males	Females	Males Females		Males	Females	Males Fernales	cenales	Males	Males Females
		186	19	20	21	77	23	*	25	56	7.7	82	Ø	8	æ
Sibongar District	H & =	333	1,915	\$4 :	35 35 :	61 61 :	:::	199 193 6	11 71	61 74 14	:::	88 <u>8</u>	138 111 27	23,748 23,560 188	23,876 23,691 185
Golaghat Subdivision) ⊢ ≈	. 44	300	===	ac ac	44	::	ន្តដ	15 15	524	::	55 25 25 26	\$ 40	6,732 6,689 63	6,682 5,645 37
Constant P. S. Dermon P. S.		::	:4:2	::41	::°°:	: :00	::::	2:: °	: 2:	. :4-	::1:	8 4: 1	524	2,587 3,253	2422 3,515
Jorhat Subdivision	. ⊢≃	- 22	1,357	14	28	77	::	88	::	ลล°	::;	281	9%5	10,670 10,638 32	0.01 80.01 84.42
Majuli P. S. Jordat P. S. Ticche P. S.		:	230 230 26 26	:41°m ;	:2 :4-	:m=n∞	:::::	:2: :4	::::	, ; 6 : 4	::::	: \$2B	7: %	3,984 1,043 24,584 24,584	4 % % % % % % % % % % % % % % % % % % %
	4 H #	, 99	88	: 88	88		::	22	77	ន្លង	:::	22 E	នងដ	85.53 85 85 85 85 85 85 85 85 85 85 85 85 85	¥52
Anguri P. S. Sibenger P. S. Nepira P. S. Sonari P. S.		::92:	:2582	:w4r0	::::	:::=:	:::::	:4 :84	::::7	400 1	::::	2 %:	4007	82 5 2 4 82 5 2 4 1	ষ্ট্রপ্র

Industrial classification of persons at work and non-workers by sex for Scheduled Castes and Scheduled Tribes TABLE SCT-I

The table is prepared for each Scheduled Caste and Scheduled Tribe. This table gives the population of each Scheduled Caste and Scheduled Tribe separately, for rural and under an and will also show in which sectors of industry members of each Scheduled Caste and Scheduled Tribe are working. Data have also been given on the un-wholesome occapations in which the members of Scheduled Castes are Working. The population figures of each individual caste and tribe are often required for welfare and other work. Part A relates to Scheduled Castes and Part B relates to Scheduled Tribes SCT-I Tables are prepared in two parts.

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

Sibsagar District

Males Females Males Females ing other than Household In-In Manufactur-15 At Household 7 Industry 2 2 Forestry, Fishing, Hunting and Planta-tations, Orchards Quarand allied activities Males Females 24 rying, Livestock, 2 ORKE In Mining, = Females As Agricultural Labourer 9 Males 0 Females 00 As Cultivator Males Females Total Workers Males Females Make Total Persons Name of Scheduled

250

Total 88.154 46,513 41,641 27,544 15.54 15.54 15.54 15.54 15.5 15.54 15.5 15.5	70 11 46 11 46 12 290 13 111	17,871 38 371 415 264 23	13,029 39 27 348 134 134	700°1 80 18 : 10	£ : : £ £ : :	2,962 31 245 232 247	1,754 17 17 61	.5 .5	1,415 19 1	3 2722	& -
Benephor 266 180 86 124 Entitial-Bania or Britial-Bania or Bartial-Bania or Bania 2,512 1,446 1,066 936 Diugia or Dhobi 1,707 964 743 655 Dugia or Dhobi 20 9 11 7 Hira 354 204 150 112 Jashcot 372 169 203 73 Jashcot 372 169 203 73 Malo-Malo 585 358 27,052 248 Malorate or Bitya 53,099 27,052 26,047 15,415 Malorate or Bitya 35 25 110 101		371 264 33 33	348 7 : 134 99	∞ <u>6</u>	: . 24 : :	245 247 247	61 17 3	; v 2	2 –	22	
British-Bania or 1,681 1,113 568 721 British-Bania or 2,512 1,446 1,066 936 Dhupi or Dhobi 1,707 964 743 655 Dugia or Dhobi 20 9 11 7 Hira 354 204 150 112 Hara 372 169 203 73 Jackov 372 169 203 73 Jackov 372 169 27,052 26,047 15,415 Mahara 222 112 110 102 Mehtar or Blangi 35 25 10 21 Mehtar or Blangi 35 25 25 25 Mehtar or Blangi 35 35 35 35 Mehtar or Blangi 3		371 264 22 23	27 348 134 7 7	<u> </u>	. 24 ::	243 247 247	12 62 62 62	v 2	-	12	-
Harital-Bania or 1,707 1,446 1,066 936 1,707 964 743 655 1,707 964 743 655 1,707 964 743 655 1,707 964 743 655 1,707 964 743 655 1,708 1		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	348 134 7 7	≅∞ :−¢	24 : :	22,7	5 60	77			:
Diagn or Dhobi 1,707 964 743 655 Dugs or Dholi 20 9 11 7 Hira 354 204 150 112 Jalkoot 372 169 203 73 Jalkoo Malo 585 358 227 248 Kaiburta or Jaliya 53,099 27,052 26,047 15,415 Mahara 2222 112 110 102 Mebiar or Blangi 35 25 10 21		3 2:25	134 27 : 78	∞ ;¢	4 : :	247	3	ţ	38	8	7
Dugin or Dhoi 20 9 11 7 Hira 354 204 150 112 Jaikcot 372 169 203 73 Jhalo-Malo 585 358 227 248 Kaiburta or Jaliya 53,099 27,052 26,047 15,415 Mahara 222 112 110 102 Mebiar or Blangi 35 25 10 21		:88	:12	:	::	:		-	-	9	-
Hira 354 204 150 112 Jaikcot Jasicot 372 169 203 73 Jaikot Malo or S85 358 227 248 Kablo-Malo S85 358 227 248 Malaira or Jeliya 53,099 27,052 26,047 15,415 Malaira or Blangi 35 25 10 21		ដដ	۶~		:	. !	:	:	:	'n	:
Jalkeot 372 169 203 73 Jhalo, Malo or Jhalo, Malo or Jhalo, Malo or Jhalo, Malo, Malor 585 358 227 248 Kaiberta or Jaliya 53,099 27,052 26,047 15,415 Mahira 222 112 110 102 Mebizar or Bhangi 35 25 10 21		23	\$	<		67	*	:	7	-	:
Ibalo, Malo or 585 358 227 248 Ibalo-Malo 53,099 27,052 26,047 15,415 Kaiberra or Jaliya 222 112 110 102 Mebizar or Bhangi 35 25 10 21		}	•	,	-	33	2	:	:	7	-
Majorita or Beliya 53,099 27,052 26,047 15,415 Majorita or Blangi 35 25 10 21		Ξ	130			233	61	-	37		:
Mahirn 222 112 110 102 Mebiar or Bhangi 35 25 10 21		11.843	8,486	57.7	454	1.461	176	2	1,295	22.	2
Methar or Bhangi 35 25 10 21		:	:	•	:	<u>2</u>	:	:	:	:	:
		:	:	:	:	o	•	:	•	::	:
Muchi or Right 9.869 5.435 4.434 3.121		1,533	726	136	æ	1,051	671	~	∞	2	4
Names adra 16,749 9,098 7,651 5,756		3,323	2,947	218	74	2,069	&	,	4	8	7
Patrai 233 100 133 65		21	9	:	:	-	7	:	:	:	:
Sutradhar 450 248 202 188		7	8	:	:	፷	:	:	:	:	:

SCTI PART-A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Coatd.)

Silnagar District

No. Caste In Construction In Trade and Communications In Caste In Construction In Trade and Communications In Caste In Construction In Trade and Communications In Inc. In I						WORKERS	ERS							WOR	WORKERS	
Males of Scheduled In Construction In Trade and Communications 1				M	A	11	TA.	11	×			.		In Special Occupations	ccupations	
Total 155 6 798 128 260 2 2 2 2 2 2 Businehi or Males Females Males Females Males Females Males Male	对艺		In Cons	struction	In Trade merce	and Com-	In Transp and Com	ort, Storage munica- tions	e In Othe	r Services	-doN	Non-workers	Tanning and Curry- ing of hides and skins	nd Curry- s and skins	SCBW	Scavenging
Total 17 18 19 20 21 22 23 24 25 24 25 25 24 25 25			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Maics	Females	Males	Females
Total 155 6 798 128 260 2 859 273 18,969 35 Beninnali or Mali British Depict British-Benia or British Benia or British 13 75 2 11 20 392 British Benia or Dhobi 1 75 2 11 35 9 510 Parish or Dhobi 1 7 2 11 35 9 510 Parish or Dhobi 1 1 2 1 2 1 2 Hundle or Dhobi 1 1 2 2 19 21 30 Halloot 1 1 2 2 19 21 92 Balloot 1 1 2 2 19 21 30 Radio or Dhobi 1 1 2 2 19 21 30 Radio or Dhobi 1 1 2 2 1 1 10 <tr< th=""><th>1</th><th>1</th><th>11</th><th>85</th><th>19</th><th>20</th><th>21</th><th>z</th><th>23</th><th>24</th><th>S</th><th>92</th><th>12</th><th>82</th><th>82</th><th>30</th></tr<>	1	1	11	85	19	20	21	z	23	24	S	92	12	82	82	30
Photomonal or Mali Printial-Benia or Parish Paris	ا	Total	155	v :	798	128 1	260 19	7-	859	273	18,969 56	24,272 16	\$:	::	: 12	99
Hearing or Dhobi 13	de	Beninmali or Mali	:	:	88	:	=	-	8	:	392	2 22	:	:	:	;
District or Dhobi 1	÷	Manie	13	:	27	7	=	:	35	Φ,	210	3	:	:	:	:
Depoils of Divoli 1	4	Diami or Dhobi	-	:	-		7	:	119	77	<u></u>	2	:	:	:	:
Market 1 110	eri v	Dags or Dholi	:	:	7	:	:	: :	:61	:2	78	112	::	::	::	::
Pacito, Majo or 1 110	4 ~ :	Jellrot	:-	: :	::	::	١:	::	×	:	8	8	:	:	:	:
Referents or Jallys 68 3 605 118 179 349 41 11,637 1 Makers 10 Machine	=	Haio, Majo or	_	:	7	•	•	:	:	-	110	4	:	:	:	:
Machen 12 10 Melabrar or Bhangi 38 37 77 27 195 61 2,314 Managadra 33 21 8 63 113 3,342 Patrick 11 42 35	•	Kelbertta or Jaliya	3		Ş	118	179	:	33	7	11,637	15,401	:	:	:	:
Machine Cristalist 38 3 47 7 27 195 61 2,314 Machine Cristalis 38 3 47 7 27 27 195 61 2,314 National Cristalis 33 21 8 63 113 3,342 Putalis	2	Mahara	:	:	:	:	:	:	:2	: :	54	12	: :	::	:2	: :
Numerical 33 21 8 63 113 3,342 7 35 35 35 35 35 35	=it	Medical of Bight	:00	:m		:-	:12	::	195	:5	2,314	2,866	\$:	:	:
	==	Memorality	æ	:	7	:	∞	:	8	113	3,372	3,63	:	:	:	:
		I	:	:	:	:	-	:	4	:	X :	Bi	:	:	:	:
Table State Control of the Control o	1	* Britadhar	:	:	:	:	:	:	:	:	3	77	:	:	:	:

SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.)

Golnghat Subdivision

											:		•			
		•				ı			= .		III In Mining, Quar-	I Quar-	Ν			
øż	Name of Scheduled Caste		Total		Total v	Total workers	As Cultivator	ator	As Agricultural Labourer	iltural 1 rer H	rying, Livestock, Forestry, Fishing, Hunting, and Plantations, Orchards and allied activities	Jivestock, Fishing, and Planta- Orchards	At Household Industry		In Manufa ing other Household dustry	Manutactur- other than mehold In- dustry
	1	Persons	Males	Females	Males	Females	Males	Females	Males	Females		Males Females	Males	Females	Malcs	Fernale
	1	2	3	4	~	9	7	∞	6	01	=	15	13	4	15	19
	Fretal	28.969	15.280	13.689	9.107	5.345	5.475	4,036	525	343	2,317	624	32	226	138	17
,	Banephor	17	25	7	3	m¥	30:	: •	:=	:	7 =	:	:"	-	} : -	. :
Z Z Z	Britial-Bania or Bania	50.5	258	225	55	282 27	252	. <u>\$</u> :	87	:84	82	4 5	.61	: : -	-8°	::
	Him	<u>1</u> 21	, 5.	ì :•	32	<u> </u>	<u>:</u>	: :		:	90 4	:	::	' :	٠:	:
• • • • • • • • • • • • • • • • • • • •	Jalkeot Kaibartta or Jaliya	13,385	6,72°	6.660	3,803	2,647	2,574	2,196	278:	:23	, % <u>2</u>	: 25	:••	:27	:\$8	-4
	Metar of Bhangi	10	, 10 10	4131 :::	92	R :	6 :	900	: ;	3 :	5 6	ş :;	* :	٠:	9 : 9	٧ :
	Namasudra Patni	8,095 21	4,426 9	3.669 12	2,521 9	1,3/4	1,531	<u>m</u> :	8 :	4 :	: :	<u>4</u> :	::	::	m :	::
	Sutradhar	2	11	7	7	:	7	:	:	:	:	:	:	:	:	•
					W O	RKERS							3	WORKERS	ERS	
	1	W		MI		VIII		X		×			In Spea	In Special Occupations	pations	
평선	Name of Scheduled Caste	In Construction	uction	In Trade and Com- mence	od Com-	In Transport, Storage In Other Services and Communica- tions	port. Storage imunica- tions	In Other S	ervices	Non-workers		Tanning ing of hide	Tanning and Curry- ing of hides and skins	' &	Scavenging	8
	1	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	s Females		Males I	Females
	1	17	82	61	8	21	77	23	24	25	56	7.7	87		62	8
	Total	8	:	255	24	75	:	270	27.	6,173	8,344	11	i		-	7
	Bhuinmali or Mali	; :	: :	:-	::	- 7	: :	∶4	' :	259	3 03	: :	: :		::	7 :
	Brittial-Bania or Bania	:	:	2	:	:	:	; :	::	8 %	23.	:	:		:	:
	High of Lynon	::	: :	٠:	: :	:-	: :	; ;	: :	90	3 :	: :	: :		::	: :
	Malkeot	::	:	: §	:5	:0	:	: 52		:65:	::01	:			:	:
	Kambirtza or Janya Muchi or Richi	3~	::	§ ::	\$:	2 2	::	38	<u>.</u>	7,86 8,77	1.255	<u>;;</u>	: :		: :	: :
Z:	Mehtar or Bhangi	:	:	:•	:	۶:	:	<u>-</u> 5		: 2	: 6	:	: :		-	: :
	Patri	::	::	• :	:	٠:	: :	30	* :	S :	2.23 12	: :	: :		: :	: :
•	Sutradher									2	•		•		:	:

SCT-1 PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Count.) Jorhat Subdivision

					1					III Mining,	III In Mining, Quar-	2	al in	V In Manufactur- ing other than
Si. Name of Scheduled No. Custe		Total		Total Workers	orkers	As Cultivator	vator	As Agricultural Labourer		ying, Livenoch, Forestry, and Fishin Hunting and Plant tations, Orchards and allied activities		At Household Industry	•	Household Industry
	Persons	Males	Females	Males	Females	Males	Females	1	Males Females	Males	Females	Maics Females		Males Females
•	6	-	4	8	9	7	∞	6	10	=	12	13	14 15	5 16
	7	,				0,00	010	100	218	2 465	285	62 8		13
Total	33,773	17,686	16,087	12,015	6,654	8,108 A	0,0,0	3 -	9 :	2	:		=	71
т.	8;	4 5	38	¥ ??	12	797	15	2	• •	103	:	:	:6	35.
2. Enumeral of Man	020	3	375	335	189	91	143	('n	<u>8</u> 3	4 X	:		3 ~
	451	245	900	128	16	99	7	~		90	3 :	::	: :	4
	15	9 ;	o 3	<u>د</u> د	:	: :	٠:	: :		25	:	:	:	
	132	<u>د</u> ر	ÿĒ	8	.6	:21	97	7	:	ឧទ្	:;	:	:	7
. Jalkeot Thele Male or Ibale-Male	356	182	<u> 7</u>	163	4	:	200	: 6		£ 5	4 =	:5	208	:5
9. Kaibartta or Jaliya	23,893	12,182	11,711	7,835	4,370	6,242	3,163		417	<u>8</u> 2	; :		•	: :
	ZZ:	112	91	25.		:	: :		٠:	:	:	:	:	::
. Mehtar or Bhangi	2 301	1.276	1.02	1,034	: 8	674	263	72	21	2	æ ŝ		0 F	3 4
	4,331	2,362	96,1	1,893	1,25 24 8	1,043	7.1. 82.1.		- :	181	3:	- :	٠:	:
. Sutradhar	431	167	- 1	101	3		,				8 4	WOR	WORKERS	
		WORK	KKEKS							•				
		IA	IIA		VIII		X		×			In Special Occupations	ccupation	
Si. Name of Scheduled No. Caste		In Construction	In Trade as merce	frade and Com- merce	In Transport, Storage In Other Services and Communica- tions	oort, Storage munica- tions	In Other S	Services	Non-workers	orkers	Tanning and Currying of hides and skins	nd Curry- s and skins	Scar	Scavenging
	Media	Demoles	Maje	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	IMIGNO			۶	15	22	22	72	22	92	7.7	78	82	
	=	2	2	3			200	*	123	0 433	=		7	
Total	100	9	350	≅.	100	:	9	∱ ⊿	100	ς. 2	: :	::	:	
_	:	:	:4	-	: ٢	: :	:	٠:	ឧ	\$:	:	:	
_	:\$:	32		10	: :	8	en i	310	981	:	:	:	
		•	}-	١:	:	:	4 5	Υ	•	3°	:	:	:	
Contract of Library	• ;	: :	7	:	:	:	:	:	:2	, 6	: :	: :	: :	
1	: :	:	:	:	:	:	:•	: :	3	8	: .	:	:	
_	-	:	:	:	: :	: :	٠:	: ;	2	8	:	:	:	
e,	OF OF	. 643	:8	:2	22	:	116	=	7,4		:	:	: :	
Mahan	:	٠:	:	:	:	:	:	:	3 ~	2	: :	::	7	
11. Mehtar or Blang	: \$:"	:	:-	:-	::	. 4	:21	2	8	=	:	:	
Much or Kills	35	· :	2	:	Ä	:	*	1	şş	35	: :	: :	: :	
_	ì			4		;	:	:	3		, ;			

ŠĆT-I PÁŘT-INDÚSTŘIAL CLÁSSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Concld.) Süberr Substitutes

The Name of Schools Total workers Total												WORK	KERS			
Function of Schoolsted Total vorters A Cultivator A Agricultural Formation Total vorters Total vorters A Cultivator A Agricultural Formation Total vorters									=	92	Mining Live	I Quar-	15		y Manna	
Furnoss Mides Fermiles Males Fermile			Total		Total	vorkers	As Cultiv	ator	As Agrica Labou		one, on allied	. m	At House Indust		othe formethel dust	d d
Trool		Persons	Males	Females	Males	Females	Males	Females	Males R	emales	Males	Females	1 1	emales	Males	Formale
Total Total	1	2	3	4	2	9	7	œ	6	01	11	12	13	14	15	16
1	Podel	28.412	13.547		6.422	5.370	4.228	3,915	102	26	1,180	845	¥	330	153	=
Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation Comparison of Nation of Nation Comparison Comparison of Nation	1. Beneator	2	126		8	88	*	8	r-1	:	72	w <u>r</u>	:		:=	:
Comparison of the contraction in Transport, Storage in Other Services Non-workers	2. Hademali or Mali	\$	36		85	25	\$4	2≈	• -	: :	7	29	12	• ••	:#	: :
Figure Colored Color	A Dieta or Dieta	ţţ	ā		138	8	8	7	-	::	4	22	-	:	٦.	-
Figure Chief of Plants C	S. Dugh or Dholl	~ §	w:		- 6	9:	3:	:	:	:	:	: 00	: :	:7		: :
Findio Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo, Maio or Railo or R	7. Jellen	35	36		} ∞	2.5	1-	- 7	:7	:-	. 10	9	::	:	::	::
Figure of Ballon 15,221 2,145 1,576 3,777 3,629 3,027 3,125 119 68 295 130 15 257 53 12 12 12 12 12 12 12 1	8. Ihalo, Malo or Jhalo,	Ę	77.	S.	ď	43	=		;	:	8	*	-	37	:	:
Name of Schooluled 1,756 1,258 544 272 240 105 251 15 15 15 15 15 15	Keibertta or	15,821	8,145	7,676	3,777	3,623	3,027	3,125	:1	8	295	130	15	797	23	-
1. Name of Schools 1.3	id Mediatr or B	13	25.	æ ş	7 8	:	:97	:51	.×	:5	176	152	: :	:-	:6	:7
VI VII VIII IX VIII IX X In Special Occupations VI VIII VIII IX X In Special Occupations In		4,32	1,736 2,310	16. 16.	1,342	1,172	£6;	286	14	13	6	3,	::	7	2	7
Volume of Schieduled In Construction In Trade and Com- In Transport, Storage In Other Services Non-workers Transing and Curry- Ing In Construction In Trade and Communication In Trade and Communication In Construction In	7	212	<u>x</u>	171	2	- 1	- 17	D	:	:	•	•	:		:	:
VI VII VII VIII VIIII VIII VIIII VIIII VIIII VIII VIII VIII VIIII VIII VIII VIII VIII VIII VIII VIII VIII VIIII VIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIIII VIIIII VIIII VIIIIIIII					WOR	田田							*	ORK	ERS	
Name of Scheduled In Construction In Trade and Communications In In In In In In In In In In In In In		>		ΙΛ		>	H	I	×	*	<u></u>		In Speci	al Occur	ations	
Total Males Fernales Males Ma		1	and the same		and Com-		nort. Stores	in Oth	Y Services	N-DON	orkers	Tanning a	and Curry	,		
17 18 19 20 21 22 23 24 25 26 27 28 29		3					ommunica- ons					ing of hid	s and skin	v 2	Scaveng	2
Total 35 199 20 21 22 23 24 25 26 27 28 29 Total 35 199 22 76 2 322 153 7,125 6,495 11 4 Interpretation of Direct Conference of March Conference of Marc		Males	Permalen		Female		Females	Males	Females	Males	Femal	1				Perma los
Total for Mail 35 193 27 76 2 322 153 7,125 mention of Mail 2 32 153 7,125 110 110 110 110 110 110 110 110 110 11		171	2	16	8	21	a	a	24	25	%	12	7	80	8	8
Participation 1	Total	35	:	193	a	26	2	322	153	7,125	6,495	=			+	:
Public Mail 1		:	:	-;	:	∞ '		:	:	85	7	:	•		:	:
District of District 19 19 19 19 19 19 19 1	2. Manipulati or Mali	: "	:	1	:	7 -	- ;	30	: ' C	<u> </u>	18	: :	•		: :	: :
High or Direct 1 19 21 63 64 64 64 64 64 64 64	A Disari or Diski	• :	: :	:	::	. 73	: :	4	8	156	115	: :	•			:
High 1	10日日日の	: :	: :	:	:	:	:	::	:;	~;	7	:	•	•	:	:
March Marc		:	:	:	:	-	:	6	7	38	75	:	•		:	: :
Exhibition 1	2. Ibeh. Malo or	:	:	:	:	:	:	:	:	3	•	:	•		:	:
Michigan of Residue of Physics of	Pario Malo	- ->	:	4	3:	2	:	:2	- 4	2	85	:	•		:	: :
Marchi or Risks 9 28 4 63 2 1,172 Name and a second of the	S Labor of Bearing	2 :	::	<u> </u>	1:	? :	::	34	2:	3 — }	•	::	: :		: *	::
	三年中の日本	ص	: :	8	:	*	. :	88	7	1,172	8 6	==	•		· :	:
		•	: :	- ;	: :	+	: :	92	7 :	Š X	13	1:	: :		::	: :

APPENDIX TO TABLE SCT-I PART-A-SCHEDULED CASTES

- BOKAKHAT P. S. BANSPHOR (M.7, F.2), BHUINMALI OR MALI (M. 238, F. 104), BRITTIAL-BANIA OR BANIA (M. 136, F. 85), DHUPI OR DHOBI (M. 126, F. 15), HIRA (M. 1), KAIBARTTA OR JALIYA (M. 953, F. 872), MUCHI OR RISHI (M. 366, F. 343), NAMASUDRA (M. 929, F. 950), SUTRADHAR (M. 1).
- DERGAON P. S. BANSPHOR (M. 1, F. 5), BHUNMALI OR MALI (M. 24, F. 1), BRITTIAL-BANIA OR BANIA (M. 127, F. 78), DHUPI OR DHOBI (M. 21, F. 17), HIRA (M. 5), KAIBARTTA OR JALIYA (M. 3,315, F. 3,219), MUCHI OR RISHI (M. 1,437, F. 1,189), NAMASUDRA (M. 844, F. 827), PATNI (M. 9, F. 12), SUTRADHAR (M. 16, F. 2).
- GOLAGHAT P. S. BANSPHOR (M. 2,), BHUINMALI OR MALI (M. 443, F. 203), BRITTIAL-BANIA OR BANIA (M. 265, F. 359). DHUPI OR DHOBI (M. 278, F. 325), HIRA (M. 10), JALKEOT (M. 6, F. 1), KAI-BARTTA OR JALIYA (M. 2,457, F. 2,569), MEHTAR OR BHANGI (M. 10), MUCHI OR RISHI (M. 600, F. 619), NAMASUDRA (M. 2,653, F. 1,892).
- MAJULI P. S. BANSPHOR (M. 2), BHUINMALI OR MALI (M. 29), BRITTIAL-BANIA OR BANIA (M. 104, F. 76), DUGLA OR DHOLI (M. 4.), KAIBARTTA OR JALIYA (M. 4,372, F. 4,053) MUCHI OR RISHI (M. 8, F. 4.), NAMASUDRA (M. 160, F. 102).
- JORHAT P. S.

 BANSPHOR (M. 41, F. 21), BHUINMALI OR MALI (M. 5), BRITTIAL-BANIA OR BANIA (M. 344, F. 155), DHUPI OR DHOBI (M. 82, F. 37), HIRA (M. 15, F. 9). JALKEOT (M. 127, F. 177), JHALO-MALO OR JHALO-MALO (M. 24, F. 14), KAIBARTTA OR JALIYA (M. 6,339, F. 6,307), MEHTAR OR BHANGI (M. 7), MUCHI OR RISHI (M. 816, F. 514), NAMASUDRA (M. 1,111, F. 870).
- TEOK P. S.

 BRITTIAL-BANIA OR BANIA (M. 22, F. 3), DHUPI OR DHOBI (M. 17, F. 51), KAIBARTTA OR JALIYA (M. 595, F. 400), MUCHI OR RISHI (M. 265, F. 302), NAMASUDRA (M. 723, F. 687).
- TTTABAR P. S.

 BANSPHOR (M. 1, F. 1), BHUINMALI OR MALI (M. 144, F. 58), BRITTIAL-BANIA OR BANIA (M. 175, F. 141), DHUPI OR DHOBI (M. 146, F. 118), DUGLA OR DHOLI (M. 2, F. 9), HIRA (M. 61, F. 30), HALLO MALO OR JHALO-MALO (M. 168, F. 150), KAIBARTTA OR JALIYA (M. 876, F. 951), MAHARA (M. 112, F. 110), MEHTAR OR BHANGI (M. 3, F. 2), MUCHI OR RISHI (M. 187, F. 205), NAMASUDRA (M. 368, F. 310), SUTRADHAR (M. 231, F. 200).
- AMGURI P. S.

 BANSPHOR (M. 40, F. 30), BHUINMALI OR MALI (M. 105, F. 90), BRITTIAL-BANIA OR BANIA (M. 45, F. 18), DHUPI OR DHOBI (M. 98, F. 35), DUGLA OR DHOLI (M. 3, F. 2), HIRA (M. 97, F. 82), 2AL-KEOT (M. 3, F. 14), JHALO, MALO OR JHALO-MALO (M. 3), KAIBARTTA OR JALIYA (M. 1,427, F. 1,449), MEHTAR OR BHANGI (M. 5, F. 8), MUCHI OR RISHI (M. 92, F. 59), NAMASUDRA (M. 467, F. 346), PATNI (M. 9, F. 2).
- SIBSAGAR P. S.

 BANSPHOR (M. 6), BHUINMALI OR MALI (M. 7, F. 10), BRITTIAL-BANIA OR BANIA (M. 48, F. 73), DHUPI OR DHOBI (M. 23, F. 32), HIRA (M. 10. F. 4), JALKEOT (M. 12, F. 10), JHALO, MALO CR JHALO-MALO (M. 162, F. 53), KAIBARTTA OR JALIYA (M. 4,719, F. 4,588), MUCHI OR RISHI (M. 219, F. 115), NAMASUDRA (M. 330, F. 301), PATNI (M. 5, F. 4).
- NAZIRA P. S.

 BANSPHOR (M. 79, F. 27), BHUINMALI OR MALI (M. 51, F. 39), BRITTIAL-BANIA OR BANIA (M. 109, F. 42), DHUPI OR DHOBI (M. 95, F. 81), HIRA (M. 2, F. 5), JALKEOT (M. 22, F. 1), KAIBARTTA CR. JALIYA (M. 220, F. 138), MUCHI OR RISHI (M. 397, F. 423) NAMASUDRA (M. 313, F. 323), PATNI (M. 69, F. 61).
- SONARI P. S.

 BANSPHOR (M. 1), BHUINMALI OR MALI (M. 67, F. 63), BRITTIAL-BANIA OR BANIA (M. 51, F. 36), DHUPI OR DHOBI (M. 78, F. 32), HIRA (M. 3), JHALO, MALO OR JHALO-MALO (M. 1, F. 10), KAIBARTTA OR JALIYA (M. 1,779, F. 1,501) MUCHI OR RISHI (M. 1,048, F. 661), NAMASUDRA (M. 1,210, F. 1,043), PATNI (M. 8, F. 54).

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Comb.) SIBSAGAR DISTRICE

URBAN

I											M O	RKER	2.8			
						1.	-		II	2	Minine	I Oust.	2		In Manufactur-	
øż	Name of Scheduled Date		Total		Total Workers	rkers	As Cultivator		As Agricultural Labourer		rying. Livestock, Forestry, Fishing, Hunting, and Plantatations, Orchards and allied activities	ivestock, Fishing, and Planta- Orchards	At Household Industry		ing other Household dustry	94
	Ü	Persons	Males	Females	Malcs	Females	Males	Females	Males	Fernales	Males	Females	Males	Females	Males Females	emales
1	1	7	3	4	8	9	7	œ	٥	2	=	12	13	14	15	16
1				2026	1 303	765	181	153	Ş		4	~	٥	297	284	62
•	Total	2,52 2,52	3,18 777	119	3,3	82	3~	3.6	3 :	٠:	: :	*	:	:	-	!:
4 6	Physinmeli of Mali	8	ig.	47	77	:	∽	:	:	:	-	:	:	:0	: 7	:•
lei	Brittial-Bania or Bania	25	132	200	8	<u>:</u> :	œ 4	m =	:	:	:	:	+	,	17	n :
∢.	Dhapi or Dhobi	22.5	52	2 7	≈ ≈	20	∩ α	40	: :	: :	: :	::	::	: :	7	: :
44	Die of Date	32	2=	:2	27	٠:	· :	:	:	:	:	:	:	:	:	
;	laftroot	12	∞ §	4 6	787	:87	:8	:8	:5	:•	:2	: :	:7	288	121	.8 :
oó c	Kaibartta or Jaliya	3,724	<u>¥</u> ,	770,1	-	- T	ŧ:	:	3 :	٠:	:	: :	· :	:	:	:
× d	Mehtar or Bhanai	310	163	141	. 4	35	:-:	: :	:	:	۲,	:	:	:	124	:-
= <u> </u>	Muchi or Rishi	8	361	235	231	72	ጸ:	5	:	:	4	:	2	:	5 ~	=
설 56	Namesudra	ያ '	S	\$.	8 2 Y	2	2.	7	:	:	:	:	: :	: :	٠:	:
i ⊒ ≥	Pates Sutradher	** 2	. &	ب چ	2	۲.	+ ∞	:-	::	::	: :	: :	:	:	7	:
1					*	WORKER	S						WORKERS	BRS		
		5		EX		MIII		×		×	_		In Special Occupations	I Occup	ations	
						•	ě		•	T. T.		Teaming	Pag Pag	1		
혀Ź	Name of Scheduled Caste	In Construction	uction	In Trade and Com- merce		n I ransport, S and Commu tions	r, Storage nunica- ns	In transport, Storage in Other Services and Communica- tions		Non-workers	OFFICES	ing of hi	ing of hides and skins		Scavenging	ğ.
		Make	Females	Males	Females	Males	Females	Males Fe	Females	Males	Females	s Males		Females	Males	Permales
1	1	17	22	19	8	21	a	23	2	22	92	12		28	ຄ	8
1	Tribal	9	:	823	52	341	4	478	82	1,782	2,060	:			8:	E
-		٠:	:	:	:	*	7	۲,	*	<u> </u>	S.	:	•		7	•
4.	Mariemali or Mali	:	:	W &	:	<i>></i> →	: :	. L	:7	35	113	: :	• •		::	::
44	Dheet of Dhobi	: :	: :	: י	::	٠:	: :	.	12	8	3	:	•		:	:
wi.	Z	::	:	:	:	:	:	:۲	:	0	٠ <u>د</u>	:		•	: :	: :
d ı		:	:	:	:	:	:	٧,	:	, ve	2 🕶	: :	• •		: :	: :
- -	Kaibertta or Jaliya	:∾	::	:ক্	: ጟ	15	: :	238	13:	1,116	1,34	::	•		:	:
9	-	:	:	:	:	~0	:	:%	:2	. 2	115	: :	• •		:\$:2
育	4	:	::	:2	::	13,	٠:	ខេ	=	8	8	::	•		:	:
설:	Nemenda	:	:	~	-	w e	:	.	: :	3 :	3 6	: 1	•		::	::
44	Strader	: :	: :	: :	: :	٠:	: :	: :	: :	**	8	1 :			:	:

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Cond.) GOLAGHAT SUBDIVISION

URBAN

1											A	ORK	ERS			
Total					į	1 !	I		II As A series	1	III Mining, ring, Liv	Quarestock,	IV At House		V Manufi g other fousehol	d then
Persons Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales			Total		1 0121	orkers	8		Labor		funting a stions, O ad allied	nd Planta- rchards activities	Industry		dustry	
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 11 12 13 14 15 13 14 15 13 14 15 13 14 15 13 14 15 13 14 15 13 14 15 13 14 15 13 14 15 15 15 15 15 15 15	ı	Persons	Males	Pemales	Males	Females	Males	Female		Females	Males	Females	Males Fe	males	Make F	emales
Total	1	2	3	4	5	9	7	80	6	01	=	12	13	41	52	16
Total				;		,	5	5			4	:	:	:	8	17
Continued or National Continued or Nationa	2	£:	3 3	424	8 =	<u>*</u> "	2	3	::	: :	٠:	: :	: :	::	:	:
Comparison of Barrier Comp	H	‡ œ	3~	4 m	4	· :	' :'	۰: ۱	::	:	-	:	:	:	:2	:"
Marco of Schooluled 25 12 14 14 19 8 9 9 15 15 15 14 14 19 8 9 9 15 15 15 15 15 15	Printial-Beni	8	8	27	88	ဖဒ္	Y) Y	60 ∠		:	:	: :	: :	: :	: :	٠:
Marke of Schools Marke M	D B I	ಜ	8:	7 7	17	30	U 00	10	::	: :	::	: :	: :	: :	•	:
Automation Aut		32	1=	2;	7	· .: 6	:9	3 165		:	: :	: :	::	: :	:83	::
Marie of Scheduled 144 775 69 53 21 15 263		₹	2/4 AB	717	<u>5</u> 2	16	:			: :	: :	: :	: :	:	:6	:•
Non-Work ER S		\$ <u>4</u>	\$ K	8	S	77	15	263		:	m	i	:	:	2	-
None of Scheduled In Construction In Trade and Communication Lious L		49	92	ឧ	m	7	m	3 6	:	:	:	:	:	:	:	:
Name of Scheduled In Construction In Trade and Communications VII VIII IX Non-workers Taming and Curry Scavenging																
Name of Scheduled In Construction In Transport, Storage In Other Services Non-workers Tanning and Curry-ing of hides and skins Scavenging Majes Females Males			WOI	H									WOF	RKEI	s ı	
Name of Scheduled In Construction In Trade and Communications In Trade and Communications In Trade and Communications In Communications			I/V	I	1	VIII		×		×			In Special	Occupa	tions	1
Majes Fernales Males M	•	E Co				In Transpoand Comm	rt, Storage unica-	In Other	Services	Non-w	orkers	Tanning (ing of hide	and Curry- s and skins		Scavengii	y
Total Total 2 5 18 109 24 25 26 77 28 29 Burnelloc Mail District State or Bank or Bank Editoric State or Mail Mainte or Mainte Mainte or Main		Malos	Female		Females	Males	Females	1	Females	Males	Pemale					males
Total 2 5 18 109 28 227 270 19 19 19 19 19 19 19 1		17	18	19	8	21	z	23	*	22	78	1Z	28		8	<u>۾</u> ا
Description 1		-	:	~	:	18	:	109	8	מ	270	:	:		85	24
Description of Mali	Benedict	١:	:	:	:	:-	:	92	: :	n 	i E	::	: :		4:	:
District Control of the Control of	Rhuinnell or Meli	:	:	:	: :	• ;	::	171	: :	:	9	:	:		:	:
Digital or Dinois 2 9 10	Think or Diobi	: :	::	: :	: :	: :	:	ឧ	•	~	='	:	:		: :	::
Example of Palmer of Pal		:	:	:	:	:	: ;	:~	::	- 0	.5	: :	: :		::	:
Manual or Bibli		:4	::	:▼	::	16	:	85	- 4	ដន	212	:	: :		:1	: •
Substitution of Example 16 23 16	1	:	:	:-	: :	: •	: :	36	ş	ដ	4	: :	: :		:	:
		: :	: :	٠:	:	:	:	:	:	R	92		:		:	1

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Cond.)

_
<u>z</u>
2
듬
8
S
₹
E
2

URBAN

											¥ 0 ₽	OKPERS				
i						1	As O	I As Cultivator	II As Agricultural	1	III In Mining, Quar- rying, Livestock, Forestry, Fishing,	If g. Quar-, vestock, Fishing,	IV At Household	1	V In Manufactur- ing other than	than
W #	Si. Name of Scheduled No. Caste		Total		Total Workers	/orkers			Labou		Hunting and Planta tions, Orchards and allied activities	and Planta- Orchards dactivities	Industry		Household dustry	4
•		Persons	Males	Females	Males	Females	Maics	Females		Males Females	Males	Females	Maics	Females	Females Males Females	cmales
	-	2	3	4	~	9	1	∞	6	2	=	12	13	14	15	16
		2514	1.68	833	621	375	18	:	:	:	6	:	6	297	<u>\$</u>	45
(Benephor	787	Z	8	8	9	: :	:	:	:	:		:	:	-	:
- 17		25	4 E	ខះ	<u>n</u> s	:5	~	:		:	:	:	:▼	:•	:	:
•		13	25	} ° °°	28	2 7	: :	: :	: :	: :	: :	: :	٠:	٠:	: :	: :
47 Y		-	-	• :		:	:	:	:	ï	:	:	:	:	-	:
~ ~~		1432	* S	526	311	338	: '	: :	::	::	:ო	::	:7	588	:4	:\$
		-	-	::	-;	:	:	:	:	:	:	:	:	:	:	:
^≡ 58	Muchi or Bishi	8	25	<u> </u>	8:	4 4	- 4	:	:	:	:	:	: ~	:	:5	:
=	_	Šæ	38	32	22		· :	: :	: :	: :	: :	: :	: ۱	: :	7	:
검법		~ =	אַפּ	~	6 4	:	4"	:	:	:	:	:	:	: :	:-	:
•	- 1	;				: ;	10	:	:	:	:	:		2	6	
						WORKER	EKS						À	WOKKEKS	K N	
		I		VII		VIII		×		×			In Special Occupations	al Occu	pations	
Z	St. Name of Scheduled No. Caste	In Construction	ruction	In Trade and Com- merce		In Transport, Storage In Other Services and Communica- tions	rt, Storage nunica- is	In Other S	ervices	Non-w	Non-workers	Tanning ing of hid	Tanning and Curry- ing of hides and skins	80	Scavenging	8
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	s Maics	s Females		Males F	Females
	_	17	82	61	8	21	77	23	24	25	56	12	87		62	36
•	•	3	:	₹	5	3	4	286	*	1,060	458	:	:		9:	77
	Ehringenor	:	:	:"	:	* 4	7	- -	4	<u> </u>	22	:	:		71	7
. 443	_	: :	: :	າ :	: :	+ 7	: :		:-	7	32	: :	: :		: :	: :
~ 4		: :	:	: :	: :	· :	:	38	7	19	9	:	-:		:	:
· • •	Infirmt	:	:	:	:	:	:	:	:	٠.	:	:	:		:	:
		:7	::	:&	:4	7 75	::	148	:-	293	188	::	: :		::	::
d	Mohite or Diese:	:	:	:	:	<	: •	:2	:	:	:	:	:		:	:
'호:		:-	::	:=	::	<u>, E</u>	٠:	5 4	74	288	38	::	::		• :	::
==	Potisi	: :	: :	'	- ;	m (N	:	7	: :	8	22	:	:		: :	: :
=	. Sutradhar	: :	: :	: :	::	' ;	: :		! .	2:	14				: .	:

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS (Contd.) BY SEX FOR SCHEDULED CASTES

SIBSAGAR SUBDIVISION

URBAN

ing other than Household In-dustry Males Females 9 **Females** In Manufactur-::::2:::: Scavenging 15 : :2 :2: :2 :-In Special Occupations Maks 2 WORKERS Males Females Household Industry 7 ::::::: Females Tanning and Currying of hides and skins 8 2 13 ¥ Males S Females Z In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards 2 and allied activities 2 ORKE Females Males :2444 :8224 8 = Non-workers ₹ × Females As Agricultural Labourer Males ::: ^ ::::: : #28282822 S 2 Males ន្ត : : : : ន្ត : : : : : Females 6 In Transport, Storage In Other Services and Communica-tions 8::42:74: 2 Females ::::= : : : : As Cultivator 00 Make : -3: : 38: : 23 ន Males 33: 3: 2 Females ::::::::: 7 Females **Total Workers** Males :44 :42 :525 : 9 :2::1::3: 7 Males Females \$5488 : L45e Trade and Com-:2:::: S ន WORKERS Females 25528 :8826 4 Derce Males ::::: 19 믜 \$04XX5~%&so Males Females Total :::::::::::: 2 In Construction 2,378 115 1127 1127 1,807 1,807 43 Persons Malcs 4 11 Banephor Bhuismall or Mali Brittist-Bania or Bania Ebnet or Dhobi Kalbarta or Jaliya Benephor Bhuirmali or Mali Britial-Bania or Bania Drhupi or Dhobi Kaiberta or Jaliya Mahara Mehar or Bhangi Muchi or Rishi Namasudra Name of Scheduled Caste Name of Scheduled Caste Mektar or Bhangi Muchi or Rishi Namescotra feber 100 zi Ż 或之

~∞¢;

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES SIBSAGAR DISTRICT

										WORKE	ERS		1
					1		-		=	III In Mining, rying, Liv	1	2	
Si. Name of Scheduled No. Tribe		Total		Total	Total Workers	8	As Cultivator	\$ \$ \$ \$ \$	As Agricultural, Labourer	Forestry, Hunting stations, and allied	Fishing, and Plan- Orchards activities	At Household Industry	Household Industry
	Persons	Males	Females	Males	Females	Males	Females	Make	Females	Males	Femalos	Males	Maics Females
-	2	3	4	~	9	7	∞	٥	9	=	12	13	14
Total	95.443	48.861	46.582	25.301	22.891	21,687	18,259	384	1,051	2,393	1,462	32	1,915
A F	7,482	3,730	3,752	1,702	57 % 87 %	1,183 626	5	e :	. 213	∯	7 :	7 :	3 4∶
3	1	9	282	88	S1;	75	25	9,2	:	ដន្ទ	10 574	-0	38
 Kachari including Sonwal Lalung 	25. 25.	 	1245/ 873	7,12/ 475	6, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Ç E	Ž.E.	3 : 5	*	888	33	:	2
of Mech	2,474	1,385	1,089	545	38	13 077	125	£&	24	<u> </u>	82i	:8	1,407
S. Robbs	7,616 185	5 .7	89	86	47	:	9	-	:	&	12	:	17
						WOR	ORKERS						
			>		IA		Νī		VIII		X		×
St. Name of Scheduled No. Tribe		In Manufa ing other Household dustry	Manufactur- other than usehold In- dustry	In Con	In Construction	In Trade me	In Trade and Com- In Transport, Storage In Other Services metre and Communica- tions	In Trans and Co ti	Transport, Stora and Communica- tions	e In Oth	er Services	90 X	Non-workers
	~	Males	Females	Maks	Females	Majes	Females	Males	Females	Males	Females	Males	Females
1:		15	91	11	138	19	8	21	a	ដ	×	જ	92
T.		\$	26	61	:	193	11	4	:	50,	ĭï	23,560	23,691
-		:•	::	:	:	m	:	-	:	7	V-0 0	32	
3. Hoja			28	:~	::	: :	: :;	:▼;	::	27	2;	85	71
A. Kacheri including Sonwal		8	-	=	:	% -	=	8	:	* *	\$	6 6 6 6 6	5,4 5,8
		:	:"	:	: :	- ;	: :	٠,	: :	12	: 🕶	2	28
		:•	37	:•	: :	<u></u>	•	=	:	≅'	유:	13,683 E	13,47
r. rithe		:	: ,	:	:	7	•	:	:	1 0	2	1	9

SCT-1 PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.) GOLAGHAT SUBDIVISION

									A	ORK	ERS		
St. Name of Scheduled No. Tribe		Total		Total V	Total Workers	8	I As Cultivator	A Ag	II As Agricultural Labourer	In Min rying, Forestr Huntin tations, and alli	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities	7	IV Household Industry
	Persons M	Males	Females	Males	Females	Males	Females		Males Females	Males	Females	Malcs	Males Fomales
1	2	3	4	5	9	7	80	6	01	=	12	13	7
Total 1. Boro-Borokachari 7. Theorie		14,482 999 28	14,115 839 19	2,73 2,24	7,470 201 15	6,509 530 5	5,056	19 61 ·	200 200	1,101 1.101	1,300	40 :	300
3. Hojei Kachari including Sonwal S. Lahnar	6,931 891	45.25 25.25 25.25	3,419 468	7,985 20,23	2,043	1,768 1,768 1,76	25 SE SE SE SE SE SE SE SE SE SE SE SE SE	: 12:	518	18 ² 7	. 513	: - :	:44
6. Mech 7. Miri 8. Rabin		26. 28. 28.	311 9,009 33	158 4,697 46	* 8.4 * 8.4	3,876 	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	- 13	: : :	755 37	783 :	: - :	:8 ⁻
						WORKERS	RS						
		>			VI	IIA		M			×	×	J
St. Name of Scheduled No. Tribe	al ing Hotel	In Manufactur- ing other than Household In- dustry	Ctur- Ipan Ip	In Construction	truction	In Trade and Commerce		In Transpo and Con ti	port, Storage ommunica- tions	e In Oth	In Transport, Storage In Other Services and Communica- tions	Non-r-	Non-workers
	Males		Females	Males	Females	Males	Females	Males	Pemales	Males. Pemales	Pemales	Males	Permetes
1	15		91	11	18	61	8	21	Z	23	77	R	8
Total	11		∞	4	:	ឆ	15	\$:	٤,	47	683	5,645
AF	: :		::	::	::	: :	::	::	::	١:	; v e	7	3 .
3. Hojai 4. Kacharf Including Souwal	:9		::	;~	::	:•-	:0	:4	: :	:28	:4	38	1.5.5 1.5.5
A Modern	; ;••		; ;••	: :4	:::	1 :9	: :•	: :=	:::	102	: :3:	iāŽ.	12 3
	•		:	:	:	:	:			10	13	2	

SCT-I PART B—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.) JORHAT SUBDIVISION

RURAL

										WORK	ERS		
SI. Name of Scheduled		Total		Tota	Total Workers	As	I As Cultivator	As A	II As Agricultural Labourer	M M	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations. Orchards	At Ho	IV At Household Industry
	Persons	Males	Females	Males	Females	Males	Females	Males	Males Females	and allic	and allied activities Males Females	Males	Females
1	2	3	4	S	9	7	œ	6	01	=	12	13	14
Total 1. Boro-Borokachari 2. Doori		24.48 510 805 805	23,271 496 1,014	13,843 498 703	13,237 265 800 45	11,985 18 569	11,433 240 796	264	275 13	1,189 480 7	138	2: : 1	1,357
3. Hopti 4. Kachari including Sonwal 5. Labring 6.1 Mech 7. Miri 8. Rabba	250 13,934 189 957 29,376	232 105 105 14,962 55	26. 28. 24. 24. 24. 24. 24. 24. 24. 24. 24. 24	3,813 105 311 8,280 52	3,835 33 236 8,011 12	3,153 50 202 7,993	3,326 225 6,825		. 1 2: : 2 3:	33.7 86.102 80	.e. :¥5	. : : · · · · · · · · · · · · · · · · ·	223 1,109 1,109 1,109
						WORK	E R S.						
		>		IA	1	NII		AIII		X			×
SI. Name of Scheduled No. Tribe	In Ing. Hou	In Manufactur- ing other than Household In- dustry	tur- han In-	In Cons	In Construction	in Trade and merce	Com	In Transport, Sto and Communica- tions	rt, Storage unica-		In Other Services	Non-v	Non-workers
	Males		Females	Makes	Females	Males	Females	Males	Females	Males	Females Males		Females
1	15		16	11	81	6	70	21	77	23	24 , 2	25	26
Total	4.		æ	4		78	:	8	:	267	36 10,	10,638	10,034
	:-		: :	::	::	: :	::	: :	::	133		7 Z	214
	97		:-	76	::	:&	::	12 5	::	38	- 82 - 33 - 35	3,422	2,864
5. Labbag 6. Mech 7. Miri	. : w		: :ጸ	: :ო	:::	3::	:::	:	:::	ພ :4		216 6,682	2. \$. 2. \$.
_	:		:	:	:	7	: ;	:	:	:	:	,	0

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.)

SIBSAGAR SUBDIVISION

RURAL

527 2 5 3 2 8 3 -Females :20078= Permales Household × Non-workers Industry 2 × Malcs P BEZZESZESZ. 13 ¥ n III
In Mining, Quarrying, Livestock,
Forestry, Fishing,
Hunting and Plantations, Orchards In Trade and Com- In Transport, Storage In Other Services merce and Communicaand allied activities Females :2 : :4 : 12 Fernales WORKERS Z × Males :3442 : Ξ Maks ឧ Females Females As Agricultural Labourer 2 32 :ន : : 8 :::::: = Males Males :25: 4T : 0 7 Females 54446858 Females As Cultivator WORKERS 00 8 :: Males Males 9 ^ Females : : : : 2,184 263 12 42 137 178 118 In Construction 8 Females 9 Total Workers 8.8885<u>8</u>85<u>8</u>85 Males Make 11 Females 2,196 2,417 67 67 161 3,233 3,531 12 12 4 Females 8 :28 : : : : 9 In Manufacturing other than Household In-9,898 2,221 72 172 172 3,40 3,810 6 dustry Males Total ~ Males 8: :-2::0: Persons ~ Total Boro-Borokachari Deori Hojai Kachari including Sonwal Hojai Kachari including Sonwal Name of Scheduled Tribe Name of Scheduled Tribe Boro-Borokachari Lahme Mech Miri Rabba E Kett Total s ż 成党

APPENDIX TO TABLE SCT-I PART B SCHEDULED TRIBES

RURAL

- Bekakhat P. S. Boro-Borokachari (M. 23, F. Nil), Deori (M. 9. F. 18), Hojai (M. 35 F. 17), Kachari including Sonwal (M. 202, F. 198), Lalung (M. 145, F. 193), Mech (M. 2, F. 11), Miri (M. 1,084, F. 1,003), Rabha (M. 45, F. 16).
- Boro-Borokachari (M. 449, F. 401), Deori (M. Nil, F. 1), Hojai (M. 12, F. Nil), Kachari including Sonwal (M. 1,068, F. 1,207), Lalung (M. 23, F. 5), Mech (M. 9, F. Nil), Miri (M. 5,168, F. 5,157), Rabha (M. 12, F. 17). Dergaon P. S.
- Boro-Borokachari (M. 527, F. 438), Deori (M. 19, F. Nil), Kachari including Sonwal (M. 2,242, F. 2,014), Lalung (M. 255, F. 270), Mech (M. 311, F. 300), Miri (M. 2,840, F. 2,849), Rabha (M. 2, F. Nil). Goleghat P. S.
- Majuli P. S. Jorhat P. S.
- Deori (M. 280, F. 130), Kachari including Sonwal (M. 707, F. 463), Miri (M. 11,511, F. 11,314). Boro-Borokachari (M. 32, F. 66), Deori (M. 625, F. 884), Hojai (M. 152, F. 80), Kachari including Sonwal (M. 1,057, F. 871), Lalung (M. 53, F. 43), Mech (M. Nil, F. 11), Miri (M. 2,048, F. 1,864).
- Boro-Borokachari (M. 426, F. 380), Hojai (M. 28, F. 30), Kachari including Sonwal (M. 21, F. 17), Mech (M. 1, F. Nil), Miri (M. 1,043, F. 974). Teck P. S.
- Boro-Borokachari (M. 52, F. 50), Hojai (M. 2, F. 4), Kachari including Sonwal (M. 5,450, F. 5,348), Lalung (M. 52, F. 41), Mech (M. 526, F. 419), Miri (M. 360, F. 262), Rabha (M. 55, F. 20). Titaber P. S.
- Boro-Borokachari (M. 82, F. 52), Deori (M, 41, F. 31), Hojai (M. 39, F. 18), Kachari including Sonwal (M. 28, F. 44), Lalung (M. 43, F. 34), Mech (M. 25, F. 5), Miri (M. 205, F. 222), Rabha (M. 4, F. Nil.). Ameuri P. S.
- Boro-Borokachari (M, 1,955, F. 2,199), Kachari including Sonwal (M. 1,102, F. 795), Mech (M, 164, F. 106), Muri Sheerr P. S. (M. 2,552, F. 2,345).
- Boro-Borokachari (M. 51, F. 33), Deori (M. 13, F. 17), Hojai (M. 81, F. 83), Kachari including Sonwal (M. 285, F. 256), Lalung (M. 217, F. 208), Mech (M. 337, F. 213), Miri (M. 220, F. 231), Rabha (M. 2, F. 12). Nazira P. S.
- Boro-Borokachari (M. 133, F. 133), Deori (M. 18, F. 19), Hojai (M. 52, F. 60), Kachari including Sonwal (M. 1,326, F. 1,244), Lalung (M. 80, F. 79), Mech (M. 10, F. 24), Miri (M. 833, F. 733). Scent P. S.

SCT-I PART B—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES

SIBSAGAR DISTRICT

URBAN

No. Name of Schoolshed Tribe Total Wolers T											WOR	KERS				
1 2 3 4 5 6 7 8 9 10 11 12 13 2 15 15 15 15 15 15 15		a 2	Name of Scheduled Tribe		Total		Total W	okers	I As Culti	1	II As Agrica Laboure		In Mining, Livestock Fishing, H trions, Orc allied ac	IIII Quarrying, Forestry, lunting, Plan hards and tivities		IV Iousehold stry
1. Box Box-Lacturi 257 345 212 157 27 1 1 1 1 1 1 1 1 1				Persons	Males	Females	Males	Females	Maics	Females	Males	Females	Males	Females	Males	Females
Total Brown SST 345 212 157 27 1 2 1 2 1 2 1 2 1 2 1 2 2	1		1	2	3	4	5	9	7	&	6	10	=	12	13	14
Total including Sownel 157	•												•			
1. Brow, Brow-backard 70 67 3 41 2		Ħ	otal	557	X	212	157	27	-	:	:	:	7	:	:	:
1	•		o, Boro-kachari	2	5	60 I	₹,	7	:	:	:	:	:	:	:	:
1. Repair including Sorwel 170 115 55 53 1 1 1 1 1 1 1 1 1	- 4		Ę	32	71	~	o . (-	:	:	:	:	:	:	ı	:
17 12 22 22 1 1 1 1 1 1				œ (90 !	::	 (:	:•	:	:	:	:	:	:	:
Make 12 12 13 13 15 15 15 15 15 15			chari including Sonwal	2	£ E	หรุ	7	:8	-	:	:	:	:	:	:	:
Name of Scheduled Tribe			置	<u>z</u>	8	77	77	77	:	:	:	:	: "	:	:	:
Name of Scheduled Tribe 13 15 15 15 17 18 19 20 21 22 23 24 24 24 24 24 24			-5-	71	7	:;	~;	:	:	:	:	:	7	:	:	:
Name of Scheduled Tribe	-	_		en:	90 I	71	13	7	:	:	:	:	:	:	:	:
Name of Scheduled Tribe In Manufacturing other than House In construction In Trade and In Transport, In Other Services Non-workers bold Industry Commerce Storage and Commerce Storage and Communications Males Females Males Fe	-	_	site	13	1	9	4	:	:	:	:	:	:	:	:	:
Name of Scheduled Tribe In Manufacturing other than House of Scheduled Tribe other than House other than												1				
Name of Scheduled Trilbe In Manufacturing other than House In Construction In Trade and In Transport, In Other Services Non-workers	1	1							VORKE	RS						
Name of Scheduled Tribe to Manufacturing other than House In construction In Trade and In Transport, In Other Services Non-workers Onmerce Storage and Communications Males Females Fem			;	ı		A		L	ΝŢ		VIII			1	×	
Total Total Males Females Females Males Females Fema		ej Ç	Name of Scheduled Tribe		In Manut other than hold Indu	acturing 1 House- stry	In con	struction	In Track Comm	and	In Tran Storage Commu	sport, e and mications	In Other :		Non-wor	ken
Total Total Total Berry, Boro-backeri Berry, Bo				15		Remales .	Males	Females	Males	Females	Males	Females	Males		1	Females
Total Boro, Boro-backeri Boro, Boro-backeri Boro, Boro-backeri Boro, Boro-backeri B	1		1		15	16	11	18	61	8	21	n	ឧ	7	n	×
Boro-Lacturing Sorwel Kachard including Sorwel Latinate Latinat	ē.	۴	75	b	:	:	:	:	9	:	≭	:	五	2	2 2	35
Popular Management of the control of	-	=	무용		:	:	:	:	m	:	•	:	**	7 -	8:	⊣ ₹
Manual including Source 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Ä	'G'		:	:	:	:	:	:	:	:	• • • • • • • • • • • • • • • • • • •	-	2	• ;
	~ 1 4	3.	thest including Montage		: :	: :	: :	: :	: :	: :	-	: :	×,	: :	8	S
	. •7				::	:	:	:	:•	:	:	:	ส.	ដ	4 :	2
	. 🕶	1	á		:	••	:	:	m	:	- F	:	- 4	:•	: X	:2
					:	:	:	: 1	: 1	: :		: :	m	۱ ۱	}~	•

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Contd.)

GOLAGHAT SUBDIVISION

URBAN

									0 ≯	RKER	S			
							-		=	-	Mining	III In Mining, Ouarry-		2
Si. Name of Scheduled Tribe No.		Total		Total V	Total Workers	₹	As Cultivator		As Agricultural Labourer		ing, Livestock, Jorestry, Fishin Junting, Planta tions, Orchard and allied activities	ing, Livestock, Forestry, Fishing, Hunting, Planta- tions, Orchards and allied activities	At 1	Industry
	Persons	Males	Females	Males	Females	Males	S Females		Makes F	Females	Males	Females	Males	Females
-	2	3	4	8	9	7		œ	6	2	=	12	18	41
•	166	301	371	8	2	;		;	:	:	:	:	:	:
Total		<u> </u>	<u>-</u>	25	1	: :		: :	: :	: :	:	:	:	:
	, α	3 00	• ;	900	: :	: :		: :	:	:	:	:	:	:
	201	. %	1	4	:	:		:	:	:	:	:	:	:
4. Lehne	281	3	<u> </u>	8	2	:		:	:	:	:	:	:	:
_	-	_	:	_	:	:		:	:	:	:	:	:	:
Rabba	Φ.	er.	9	m	:	:		:	:	:	:	:	:	:
					*	ORKE	E R S							
		>		15		IIA			VIII		×		×	
Si. Name of Scheduled Tribe No.	In M other hol	n Manufacturing ther than House- hold Industry		In Construction		In Trade and Commerce		In Tra Stora	In Transport, Storage and Communications	II O	In Other Services	rvices	Non-v	Non-workers
	Males	Females	S Males		Females Mo	Males Fen	Females N	Males	Females	Males		Females	Males	Fema les
-	15	16	11	18		19 2	20	21	22	23		24	2	26
T-12							,		;	92	2	, 22	8	77
,	: :	: :	: :					::	: :	13	•	::	15	-
	: :	:	:	•				:	:	eo į	•	:	: 8	:
3. Kachari including Sonwal	:	:	:	:	•	•		:	:	4 8	3:	٠.	× 4	2
-	:	:	:	•		:		:	:	3 -	1	1 :	} :	} :
Political Delitical	:	: :	: :	: :	: :	: :		: :	: :	, m	•	: :	: :	•
٠	:		;											

266

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Coatd.)

JORHAT SUBDIVISION

URBAN

										1 2 2				
ಡ∠	Name of Scheduled Tribe		Total		Total V	Total Workers	As Cultivator	ivator	As Agri	WORKER II As Agricultural Labourer	8	III In Minning, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations Orchards and allied activi- tiee	1V At Household Industry	schold
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1		2	3	4	S	9	7	oc	6	10	=	12	13	4
1														
		2	55	7.7	23	m	:	:	:	:	:	:	:	:
	Total	76	33	4	•	. —		;	:	:	:	:	:	:
	Deori	2	4 9	٠;	•	•	:	:	: :		:	:	:	:
ic	Kachari including Sonwal	32	<u>×</u>	4	4	:	:	:	:			: :	:	:
i	T. L.	7	7	:	7	:	:	:	:		:	:	:	•
		יצי	1	œ	7	7	:	:	:	:	:	:	:	:
4		34	4	• ;	-	٠:	:	:	:	:	:	:	:	:
	Kabha	•	•	:)									
1							A 0 3	N A H			,			
							5						•	
			>			VI		ΙΙΛ				×	×	
			•				•			In Transport	-	In Other	Non-workers	1
92 F4	Si. Name of Scheduled Tribe No.	In Mar th	Manufacturing other than Household Industry	g other lold	Š <u>=</u>	In Construction	w	and Com-	Com	Communications		Services		
		Make		Females	Males	Females	Males	ra Fernales	les Males	S Females	Males	Females	Males	Females
			1							8	1	1	ž	75
ł		1	15	16	11	18	5	8	77	n	2	2	a	В
1				;	:	:	:	:	6	:	4	m	33	*
	Local	:	•	:	,	;	:	:	:	.:	3	-	n;	•;
-	Dear	•	:	:	:	:	: ;	:		:	m	:	=	*
4	Kachari including Sonwal	•	:	:	:	:	: ;	: :	· :	:	7	:	:	:
ะค่	Labor	•	:	:	:	:	:	: :	-	:	:	7	2	•
4		•	:	:	:	:	:	:	-	:	:	:	•	:
40	Rathe	•	:	:	:	:	:	:	•	;	,			
ļ														

SCT-1 PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Commode)

SIBSAGAR SUBDIVISION

URBAN

St. Name of Scheduled Tribe Yo. Total 1 2 3 Total 1 2 3 Xechaeri including Sorwel 4 Mach 5 Milei 5 Milei 1 144 105 11 39 12 Doori 13 13 13 13 14 105 15 Milei 15 Milei 15 Milei 16 Mach 17 Mach 18 18 18 18 18 18 18 18 18 18 18 18 18 1	24 Females 22 22 24 13	Total W. Males 5 28 28 28 6 6 6	orkers Females 6	As Cultivator As Cultivator 1 1 ::::::::::::::::::::::::::::::::	 	As Agritultural Labourer 9 10	<u> 5</u> _	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities Males Fernales R 11 12 2 2 2 2 2	Males Et :::::	At Household Industry Males Females 13 14
Total 144 Boro, Boro-tachari 13 Kachari including Sorwal 36 Mech. Miri 34		Males S 28 2 : 28 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 6 : : : : : : : : : : : : : : : : :		1 1 1	1 1			Males 13 : : : : :	Females
Total 144 Boro, Boro-lachari 13 Eachari including Sorwal 36 Mach		v 48 :400	: : : ۱ مه	-::-::			_		:::::	3 ::::::
Total Boro, Boro-kachari Daori Kachari including Sonwal Misch		48 :40°	~~ ; ; ;	- ::-::	:::::				::::::	:::::
Total Boro, Boro-kachari Daori Kachari including Sonwal Mach		48 :42°	NN : : : :	- ::-::	:::::				:::::	:::::
Doro, Boro-kachari 41 Daori Dorot 13 Kachari including Sonwal 36 Mach		8 :0°°	~ ; ; ; ;	: : - : :	:::::				:::::	:::::
Deori Kachari including Sonwal 36 Mech. 20 Miri		:000	::::	:-::	::::				::::	::::
Kachari including Sonwal 36 Mach 20 Miri		~	:::	- ::	:::				:::	:::
		~ ~	::	::	::				::	::
		v o	:	:	:				:	:
In Manufacturing St. Name of Scheduled Tribe other than House		VI In Construction	VII In Trade an Commerce	VII In Trade and Commerce	V In Tra	VIII In Transport, Storage and	In Other Services		X Non-workers	rken
Males	Females Males	les Females	Males	Females	Malos	Females	Malos	Females	Make	Fermales
15	16 17	18	6	8	7	n	B	7	ង	8
	:	:	•	:	SO .	:	**	8	8:	37
Boro, Boro-tacheri			m	:	•	:	17		= =	:
Kachari includiae Souvel	::	::	::	::	: •	::	:	::	12	:3
: :		: :	m :	::	- :	::	: •	::	* * *	::

SCT-II—AGE AND MARITAL STATUS FOR SCHEDULED CASTES AND SCHEDULED TRIBES

This is an important demographic table corresponding to table C-II but it gives data for the total population only. The age-groups are restricted to 0-14, 15-44, 45+ and Age Not Stated. At present demographic data are not at all available in respect of these communities. This table thus fulfils a very useful role. The age and marital status data give an indication whether the population belonging to Scheduled Castes/Scheduled Tribes is decreasing, stable or increasing.

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES

						Total	Total Population						
St. Name of Scheduled Caste	ľ	Total		Never	Never Married	Ma	Married	Widowed	wed	Divorced or Separated	ated or	Unspecified Status	R EP
ž.	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males Females	emales	Maics Females	emales
1 2	3	-	2	9	7	œ	6	9	=	12	13	7	5
			SIR	SIBSAGAR	DISTRICT	<u>f</u>							
Total 1. Beaphor	% 612	49,678	44,327 205	23,411 193 530	19,876 102 403	24,475 203 549	22,027 91	1,619 8 17	2,263 11 28	169 7	35 - :	→ ::	- ::
2. Bhuinmali or Mali 3. Brittial-Benia or Benia 4. Dhuni or Dhobi	1,781 2,77 4 1,959	1,190 1,578 1,136	 82,1 82,2 82,2	812 478		39.25	. 35 S	83	&8~	4 0 (7r	- :	::
	S 25 5	ა <u>ლ</u>	৸ড়	=63	=34	∓£! -	:22	: cc 4	, e E	.m. 71	:::	:::	:::
	283 283 283 283 283	358	7227	13.416	% % %	17. 14.764	108 14,658	2 5	25 ₹	۵5.	127	:7	:-
9. Kaibarta or Jallya 10. Mabara 11. Matter - Plenni	8 8 8 8	2 2 2 8 8 8 8 8 8	150 151 157	32	3.8	88	525	525	:98	40,	: :5	::	: :
11. Medika di Silanga 13. Memerada 14. Pami	10,465 16,845 241	5,786 106 106	4,669 7,697 135	2,886 4,416 57	2,42 8,66 8,58	24. 82. 82. 82.	8,7,8 8,000	430	783 = 7	182°	- 122	: :- :	:::
15. Sutradhar	2338	ş	767	<u> </u>	2	3		•					
			109	LAGHAJ	GOLAGHAT SUBDIVISION	ISION							
Total	29,928	15,815	14,113	8,496	8,175	6,489	5,376	277	505	8 2 -	51	:	:
1. Bansphor 2. Bhuinmali or Mali 3. British Benis or Banis	1,021 1,021 1,088	55 Z	318	ន្តនូ	248 317	28.3°	285	.4K)	-9	· 4 & t	: ::	:::	:::
4. Dhupi or Dhobi 5. Dugh or Dhobi	835 29	2 57	378 14	8 4 €	53 <u>9</u>	%= 2	126 7 4	4 · ·	• : :	າ : :	r : :	:::	:::
0. Firs 7. Jalkeot 2. Kaibartta or Isliva	13,870	, 9 9 9 9 9 9	6,871	4,054	.4,156	2.608	2,382	315	586	~2.	<u> </u>	::	::
	86.88	2,478	5,22,4 6,22,4	1,290	1,212	1,065	4 6 6	117	- <u>2</u> 2 8	- 9 =	:m-	::	::
11. Namesudra 12. Patri	8,095 21.25	4. 6. 9.		2,5 <u>2,</u> 5,5 <u>2</u>	_ } € ∞ ∷	6 4 2	,00,1 3 8	96 : 3	9 : <u>4</u>	::	:	:::	::
13. Sutradhar	8	£	3	۲	3	2	•	:	1	:	:	:	:

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Coatd.)

Cl Name of Cohodinled Caste								The state of the s				-
		Total	Se	Never Married		Married	W	Widowed	Divorced o	Divorced or Separated	Unspeci	Unspecified Status
ż	Males	Females	Males	Females	Males	Females	Males	Females	Maks	Females	Malcs	Females
1 2	16	17	18	16	82	21	n	23	24	25	92	n
				SIBSA	SIBSAGAR DISTRICI	STRICT						
Total	16.851	15.683	16.850	15.527	-	155	:	:	:	:	:	-
-	12,1	3	121	93	:	-	:	:	:	:	:	:
2. Bhuinnali or Mali	391	355	391	352	:	en e	:	:	:	:	:	:
	576	456	575	453	-	<u>.</u>	:	:	:	:	:	:
	317	≅ =	\ <u>r</u>	305 -	:	71	: :	: ;	: :	: :	: :	: :
S. Duga of Drou	4 °		, 4	5	: :	: :	: :	: :	:	:	:	:
	8	. .	8	4	: :	: :	:	:	:	:	:	:
œ	137		137	45	:	:;	:	:	:	:	:	:•
	9,893	2,	9,893	9,087	:	%	:	:	:	:	:	-
9	76		76	15	:	:	:	:	:	:	:	:
	73		73	4	:	::	:	:	:	:	:	:
	1,950		1,950	2,062	:	6	:	:	:	:	:	:
13. Namesudra	3,147	2,842	3,147	2,805	:	37	:	:	:	:	:	:
	2		8	19	:	:	:	:	:	:	:	:
15. Sutradhar	88		8	₹	:	7	:	:	:	:	:	: '
			3	GOLAGHAT	SUBDIVISION	ISION						
	£899		6.637	6.728	:	35	:	:	:	:	:	:
	14	=	r	11	:	:	:	:	:	:	:	:
2. Ribuinmali or Mali	න		230		:	m •	:	:	:	:	:	:
	139			123	:	 •	:	:-	:	:	:	:
	19		6	3.	:	10	:	:	:	:	:	: :
5. Dugis or Dholi	m ;	_		- 4	:	:	:	:	:	•	: :	: :
*****		•	=	Đ	:	:	:	: ;	: ;	: :	: :	: :
7. Jalkoot	3.7.5	1653	1226	3.641	: :	:21	: :	: :	; ;	::	::	:
S. Kaldura or Phone	2		2	13	:	:	:	:	:	:	:	:
	ž		Z	3	:	69 (:	:	:	:	:	:
11 Nameudra	3,1		<u>S</u> ,	1,431	:	m	:	:	:	:	:	:
	7	SC (7	10 5	:	:	:	:	:	:	:	: :
	1											

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

1						7	Apr 15-44						
#2	Name of Scheduled Oaste	F	Total	Never	Never Married	Married	rjed	WK	Widowed	Divorced	Divorced or Separated Unspecified Status	Unspecifi	ed Status
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Male	Pemales
-	2	88	82	30	31	32	33	*	35	%	37	8	8
				SIE	SIBSAGAR DISTRICT	ISTRICT							
よるまれるようなななる。	Total number businani or Mali rittial-Bania or Benia busi or Dhoti nusia or Dhoti	20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4 84488 844	£2428.22	4. 4.24 2.24 3.24 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	13,64 13,64 13,74 13,74 13,74 13,74 13,74 13,74 13,74 13,74 13,74 13,74 14,74	17,211 169 169 27,4 27,4 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	84 22 : E = 12 12 4 58	841 5 7: 7: 7: 26	‰4 4® ∾ : :4	5 - :-4 : : :	m::=::::	:::::::
内内医区区区区的	influent Inelia, Malo or Ibalo-Malo Calbarta or Jaliya Mehtar or Bhangi Muchi or Rishi Marasudra Patni	841.11 82.25.02 841.25.03	1402 1403 1503 1503 1503 1503 1503 1503 1503 15	\$ 5 6 6 6 7 F	:2 \$ 22;	285, 125, 124, 125, 124, 125, 124, 125, 125, 125, 125, 125, 125, 125, 125	10,926 10,926 1,63 1,67 18 18	28.3 6.8 28.3 6.8 28.1	528 528 : 4 130 : 4	•2442E4 :	: 8 : : ~ : :	:-:::-:	:::::::
				69	GOLAGHAT	SUBDIVISION	SION						
こころような。 いいかい はいいい はいいい はいいい はいいい はいいい はいいい はいい	Total Lessiphor Resistant or Maii Littial-Busis or Banis Respi or Dhobi Pagis or Dhobi	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	6,382 14 275 159 4 4	25. 26. 26. 28. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	1,447 26 38 46 89 56 57 57 57 57 57 57 57 57 57 57 57 57 57	4,063 6 210 126 133 10	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	307	£ 1.60 : : :	4 -424 : :4	\$::;m:::	:::::::	:::::::
	Calentia or Jaliya Mediartia or Blangi Machi or Rishi Nemestoka Patri	2,406 23 1,161 1,792 7	2,579 24 1,100 2,123 123 12	825 330 389 8 3	515 272 293 : :	82,1 82,1 82,1 10,1 10,1 10,1 10,1 10,1 10,1 10,1 1	1,912 22 802 1,580 8 3	61	E :44 :4	4-44 : :	e : ° : :		:::::

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

						,	Age 45+						
St. Name of Scheduled Caste	led Caste	Total	fg	Never	Never Married	Ma	Married	Wide	Widowed	Divorced o	Divorced or Separated	- 1	Unspecified Status
No.		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1 2		40	41	42	43	4	45	24	47	84	64	8	25
					SIBSA	SIBSAGAR DISTRICT	TRICT						
Total 1. Bansphor 2. Bhuinmall or Mali 3. Britial-Bania or Bania 4. Dhupi or Dhobi 5. Duga or Dholi 6. Hira 7. Jalicot 8. Jhalo, Malo or Jhalo-Malo 9. Kalbartta or Jhagi 10. Mahara 11. Mehar or Rhangi 12. Muchi or Rishi 13. Namesudra 14. Patni 15. Sutradhar	i -Majo	11,829 261 261 362 241 241 7,431 1,015 2,082 1,015 99	6.140 17 18 113 18 18 18 18 18 18 18 18 22 22 23 39 89 89 89 89 89 89 89 89 89 89 89 89 89	ð-:::'r: 42:.	4::::::::m::::=::	10,698 212 212 314 195 195 22 53 53 1,830 1,830 95	4, 11, 12, 13, 14, 15, 15, 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	24,44 44,44 113 3 3 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24, 22, 33, 33, 33, 34, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	88 m w 2 4 : w 3 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	£ : :=€ : : : : : : : : : : : : : : : : :	-:::::: - :::::	· · · · · · · · · · · · · · · · · · ·
					COLA	GOLAGHAT S	SUBDIVISION	Z					
Total 1. Bamphor 2. Bhuinmali or Mali 3. Brittin-Bania or Bania 4. Diugia or Dhubi 5. Dugia or Dhubi 6. Hira 7. Riflecot 8, Kaifecot 8, Kaifecot 9, Machiar or Ishing 10. Machiar or Ishing 11. Namesudia 12. Patri 13. Setradhar	.11	2931 158 150 150 150 150 150 150 150 150 150 150	%~~121 : :%~221 :	φ:::□::m::α:::	:::::::::::::::::::::::::::::::::::::::	2,425 4 4 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1	8	\$:225 : : : : : : : : : : : : : : : : :	86	χ :νω= : : : 35 :νο : :	₩ : : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

							١				1	
St. No. Name of Scheduled Caste	F	Total	Never	Never Married	Z	Married	Wid	Widowed	Divorced or	Divorced or Separated Unspecified Status	Unspecif	ed State
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Maios Females
1 2	52	53	*	55	28	57	28	89	8	19	8	8
			S	SIBSAGAR DISTRICT	DISTRIC	T						
Total	105	-	Ş	-	127	•	m	:	٣	:	:	:
	S.	-	3	•	į :	: :	:	:	:	:	:	:
2. Bhuinnall or Mali	: :	: :	: :	: :	: :	: :	:	:	:	:	:	:
	: :	: :	: :	: :	:	:	:	:	:	:	:	:
	-	:	:	:	:	:	-	:	:	:	: :	: :
	:	:	:	:	:	:	:	:	: :	: :	: :	: :
	:	:	:	:	:	:	:	: :	: :	: :	:	:
	•	:	:		:	:	: :	: :	:	:	:	:
5. Jimlo, Maio of Jimlo-Maio 9. Keibarth or Islim	:8	: :	:2	: :	:2	: :	:-	::	€0	:	:	:
-	:	: :	: :	: :	:	:	:	:	:	:	:	:
-	: :	:	:	:	:	:	:	:	:	:	:	:
-	*	:	<u>:</u>	:	4:	:	:•	:	:	:	: :	: :
	+		*	-	77	:	-	:	:	: :	: :	: :
	:	:	:	:	:	:	:	: :	: :	: :	:	:
	:	:	•	•	:	:						
		•	ی	GOLAGHAT SUBDIVISION	T SUBD	IVISION						
	87	:	4	:	-	:	:	:	:	:	:	:
	:	:	:	:	:	•	:	:	:	: :	: :	: :
2. Bertein Danie de Benie	:	:	:	:	:	:	: :	: :	: :	•	:	:
	•	: ;	: :	: ;	: :	: :	: :	: :	:	:	:	:
5. Duela or Diboli	: :	: :	: :	::	: :	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	•
8. Kaibartta or Jaliya	:	:	:	:	:	:	:	•	: :	: :	: :	: :
	: 4	:	: 🔻	:	:	: :	: :	•	: :	: :	:	:
1t. Nemespira	r	: :	٠:	: :	:-	: :	: :	: :	: :	:	:	:
_	:	:	:	:	:	:	:	:	:	:	:	:
40 Octor Shan												•

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

St. No. Name of Scheduled Caste		Total		Neve	Never Married	Ÿ	Married	Wid	Widowed	Divorced or Separated	ed or	Unspecified Status	B B
- 1	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females	Males Females	Tall S
1 2	3	4	80.	9	7	00	6	2	=	12	13	7	2
			JORHA	T SUBI	JORHAT SUBDIVISION	-							
Total 1. Beneshor	36,287	19,367	16,920	7,380	5,281	11,481	10,660	84,	716	57	ß	-	:
	88	ន	6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34	113	33	° 7	~=	~	:	:	•
3. Britial-Britis of Bana 4. Dhupi or Dhobi	1,117 262	350	214 714	1 63	138	275 170	77 3	: * 2	80	:0 v	:- :	:::	. :
	135	26	. &	48	4 5	w 3	4 4	: "	-	· : "	: :	::	. :
	316 356	135 192	<u> </u>	52	28	25.5	: X &	, 7	:85	: י	٠:	::	: :
	25. 25. 25.	13,088 113	12,237 110	4,490 30	8,4 18,4	% €.	8,235	233	1	`ጸ'	: \$:-	
11. Mebbar of Bhangi 12. Muchi of Rishi 13. Membarda	108 2,611	1,503 25,503	5.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	4 25	56,9	35.55	55\$	3=4	: :2	+ M	::-	::	• •
	† ∞	4,394 6	<u>8</u> 6,	1,012 4	2	1,308	1,203	\$	6	'n	. •	::	• •
15. Sutradhar	462	752	202	131	93	22	188	:4	::	::	::	::	• •
,			SIBSAGAR SUBDIVISION	R SUBD	IVISION	_							
Total	27,790	14,496	13,294	7,535	6,420	6,505	5,991	88	2	3	14	*	•
2. Bhuinnail or Mali	1	22	717	¥ %	8 113 8	28	₩		4 %		-	· :	•
	28.5	326,	23. 23. 23.	149	<u>4</u> 0	ន្តន	888		ខុងន	4-	:	:-	• •
6. Hira	, 2	21,	7 15	m 8	33:	:62	9:	: "	3~0	· :	٠:	::	• •
	3 1 2 3 5	2 16 16 16	ងន់	2 8 12	74	928	, r , 89	n en en	\- <u>=</u>	:::	::	::	• •
	8	, S	70,'6 :	4,8/2 2.2	4,129	3,816	4 ,9	15	200	Ä	:%	:-	•
,	3.156	41 1,815	1341	612	48	,8 [£]	:23	:74	:2:	::	::	::	• •
13. Namesudra 14. Patni	4 22,25,	2,328 91	2,038 121	1,075	. 26. 26. x	1,117	30.5	នដូ	×2:	98	ωn	::	• • •
5. Settlicher	•••	ø	•	2	?	3	\$	_	Ξ	~		-	

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Costd.)

1. 2 1. 1. 1. 1. 1. 1.							Age 0-14						
Make Females Make Females Make Females Make Females Make Females Make		To	7	Sevel	Married	Mari	jed	Widow	ved	Divorced or	Separated	Unspecifi	ed Status
Total		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Permales
Total		16	11	82	19	02	21	a	23	24	25	8	n
Total					JORHA	T SUBDI	VISION						
Columbia Columbia		5	730	8	4 750	:	25	:	:	:	:	:	:
State Stat	Total	196. 4	1 1 2 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	<u>,</u> 4	29	: :	_	:	:	:	:	:	:
Efficiel-Bennis or Bannis 32 119 372 119 372 119 119 110 110 119 110 119 110 119 110 119 110 119 110 119 110 119 110 119 110 119 110 119 119	2. Bhrismali or Mali	\$	4	\$	42	:	:	:	:	: :	: :	: :	: :
Durple of Dhobi 15	3. Brittial-Bania or Bania	32	5	22	<u></u>	:	:-	::	: :	: :	: :	: :	: :
Total Burning or Patient 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10	4. Dhupi or Dhobi	<u> </u>	2₹	<u>,</u>	7 4	: :	٠:	:	:	:	:	:	:
Martin of Blang) 34 25 34 26 15 15 15 15 15 15 15 1	S. Duga or Dron	4 Z	† 20	: :	:	:	:	:	:	:	:
Color Colo	7 Tellinot	7	92	¥	5 6	:	:	:	:	:	:	:	:
State of July		%	R	26	32	:	::	:	:	:	: :	: :	: :
Melatur or Blangi 25 15 25 15 Majer or Blangi 26 9 26 9 Muchatur or Blangi 26 94 367 541 Muchatur or Blangi 26 27 65 27 SIBSACAR SUBDIVISION SIBSACAR SUBDIVICATION SIBSAC		3,238	2,739	3,238	2,702	:	6	:	:	: :	: :	:	:
Michian or Rhangi 25 54 54 54 54 54 54 54	10. Mahara	ສ	5	25	20	:	:	:	: :	: :	: :	:	:
Muchin or Right 476 574 579 10 10 10 10 10 10 10 1		%	٠; د	85	`5	:	:~	: :	: :	: :	:	:	:
Sutradian		367	¥ 8) % %	57.5	: :	<u>, 0</u>	: :	:	:	:	:	:
Substitute Signature Sig	13. Namenona	o -	267	2	; :	: :	:	:	:	:	:	:	:
Total Burnsphor Brutial-Banis or Mali Britial-Banis or Dhobi Hira Dugh or Dhobi Hira Hira Hira Hira Hira Hira Hira Hir	14. Patm 15. Sutradbar	. æ	<u>;</u> 2	65	27	:	:	:	:	:	:	:	:
Total S.313 4,618 5,312 4,549 1 Burnsphor Mail S.313 4,618 5,312 4,549 1 Britial-Bania or Bania 115 99 114 97 1 Dugla or Dhobi 116 90 116 87 Britial-Bania or Bania 115 99 114 97 11 Britial-Bania or Bania 115 99 114 97 Britial-Bania or Bania 115 99 114 97 Jakeot 116 90 116 87 Jakeot 118 33 Mahara Mehtar or Jako ar Jako Ago 2,774 3,429 2,744 Mahara Mehtar or Bina; 629 589 629 581 Manchi or Rishi 729 739 739 739 739 739 739 739 739 739 73													
Total				SI	BSAGAR S	UBDIVIS	NO						
Total S.313 4,618 5,312 4,549 1 Burnphor 33 20 33 20													
Total 5,313		,	;		9.5	-	9			;	•	:	-
Buttiment or Mail Buttiment or Mail Britial-Bank or Bank Discreption Discreptio		5,313	4.6 8.6 8.6	715°C	, K	₹ :	3:	: :	: :	:	:	:	:
Partial-Bania or Bania 115 99 114 97 1 Diutyl or Dhobi		35	2 00	36	90 1 90	:	:	:	:	:	:	:	:
Distuptior Dhobi 116 90 116 87 Dugla or Dholi 3 3 3 3 Hira 18 33 18 33 Jankoct 16 14 16 14 Jankocht 81 13 81 13 Malein 3,429 2,774 3,429 2,744 Mahara 1 1 1 1 Mahara 18 24 18 24 Machiar or Bhangi 629 589 629 581 Marchi or Rishi 729 819 729 795 Namesudra 27 53 27 53 Satradhar 27 53 27 53		115	8	=	76	_	7	:	:	:	:	:	: :
Dugla or Dholi 3 3 3 Hira Jalkoct 16 14 16 14 Janko Malo or Jhalo-Maio 81 13 81 13 Halon Malora 3,429 2,774 3,429 2,744 Mahara 1 1 Machiar or Bhangi 629 589 629 581 Marchi or Rishi 729 589 729 795 Namesudra 27 53 27 53 Partacher 2 1 53		911	8	91	87	:	า	:	:	:	: :	: :	: :
Matheway Marco of Jack Matheway Mathew	5. Dugia or Dholi	m <u>e</u>	:2	m <u>e</u>	: 5	:	: :	: :	: :	::	: :	: :	:
Hallo, Malo or Jhalo-Malo 81 13 81 13 82 84 84 84 84 84 84 84		91	. 4	9	4	: :	::	:	:	:	:	:	:
Kathertta or Jaliya 3,429 2,774 3,429 2,744 Mahara 1 1 Mechar or Blangi 629 589 629 581 Mochi or Rishi 729 819 729 795 Namesudra 27 53 Sutradhar 1 2 1	,,,,	8	13	æ	2	:	: 8	:	:	:	:	: :	:
Machine or Bhangi 18 24 18 24 Mechiar or Rishi 629 589 629 581 Monstaidra 729 819 729 795 Fraterin 27 53 Sutracther 1 2 1		3,429	2,774	3,423	2,744	:	6 7	: :	: :	: :	: :	:	:
Muchi or Rishi 629 589 629 581 Mansaudra 729 819 729 795 Prutin 27 53 27 53 Sutradhar		- <u>e</u>	: 7	- ≃	. 7	: :	: :	: :	: :	:	:	:	:
Numeroulus 729 795 Putni 27 53 27 53 Suitsellius 1 2 1		83	28	83	28	:	∞ ₹	:	:	:	:	: :	: :
	~	8 1	£ 5	62 E	795 53	:	\$ 7	:	: ;	: :	: :	: :	:
		7	3,	7-	23	: :	:7	: :	: :	: :	: :	:	:

SCT-II PART A—AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

St. Name of Scheduled Caste Total 1. Banghor 133 2. Bhuinmail or Mali 91 3. British-Banis or Bania 251 4. Dhupf or Dhobi 166 5. Dugs or Dhobi 166 6. Hira 36 7. Jelicot 36 8. Janio, Malo or Jhalo-Malo 5,380 10. Mahara 26 11. Mehara or Bhangi 38 12. Muchi or Rishi 38 12. Muchi or Rishi 853 13. Namasudra 57 14. Patni 5 15. Sutradhar 96	8	Males Females 30 31 JORHA 2475 1,028 44 24 5 29 39 29 37 29 37 29 37 29 1,250 601 1,250 601 5 5 5 1,250 601 1,250 601 5 5 25 14 50 1,250 601 833 28		Married Males Fema 32 33 SUBDIVISION 5,557 7,765 60 31 60 31 22 29 32 29 32 4,070 5,934 44,070 5,934 44,070	SION 33 33 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	1 8 1	3 2	Divorced or Males 36 36	ales alted	Males 38 38 :: : : : : : : : : : : : : : : :	d Status
Total Total Baraphor 2. Bhummali or Mali 3. Britial-Banis or Bania 4. Diupi or Dhobi 5. Duga or Dhobi 6. Hira 7. Jelicot 8. Jhalo, Malo or Jhalo-Malo 9. Karbarta or Jeliya 10. Mahara 11. Mehara 12. Muchi or Rishi 13. Namasudra 14. Patni 15. Sutradhar		83	1 1 1	Males 32 32 UBDIVIS 87 87 87 87 87 87 87 87 87 87	SION 7,765 44 31 204 79 22 44 45 50 50 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Males 34 34 2 2 2 2 2 2 5 5 5 7 .	Females 35 35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Males 36 36 :: : : : : : : : : : : : : : : :	37 33 33 ::::::::::::::::::::::::::::::	1 1 1	39
1 Total 1. Banaphor 2. Bhuinmali or Mali 3. Brittal-Bania or Bania 4. Dhupi or Dhobi 5. Duga or Dhobi 6. Hira 7. Jallsoot 8. Jhalo, Malo or Jhalo-Malo 9. Kalbartta or Jaliya 10. Mahara 11. Mehtar or Hangi 12. Muchi or Rishi 13. Namasudra 14. Patni 15. Sutradhar			1 1	UBDIVIS 557 87 87 87 87 87 87 87 87 87 87 87 87 87	SION 7.765 7	46 51 52 52 52 52 52 52 52 52 52 52 52 52 52	% 22.2 c : : : : : : : : : : : : : : : : : :	36	37	:::::	39
Total 1. Bunghor 2. Bhuismali or Mali 3. Britial-Banis or Bania 4. Dhupi or Dhobi 5. Duga or Dhobi 6. Hira 7. Jallsoot 8. Jhalo, Malo or Jhalo-Malo 9. Kalbarta or Jhaja 10. Mahara 11. Mehtar or Bhangi 12. Muchi or Rishi 13. Namasudra 14. Patni 15. Sutradhar 16. 133	7			UBDIVIS 87 87 87 157 157 22 23 23 23 24 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	SION 7,765 11,294 204 204 2,2 3,598 4,6 4,6 4,6 4,6 4,6 4,6 4,6 4,6 4,6 4,6	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	368 2 2 2 2 2 2 2 3 4 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 : : 22 : :	m ::::::	:::::	::
Total 1. Benephor 2. Bhummali or Mali 3. British-Banis or Bania 4. Diupi or Dhobi 5. Dugla or Dholi 6. Hira 7. Hilsoot 8. Jhalo, Malo or Jhalo-Malo 9. Kelkartta or Jaiya 10. Mahara 11. Mahara 12. Muchi or Rishi 13. Namasudra 14. Pani 15. Sutradhar 16. Sutradhar	7			%	267, 27, 28, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	5464 : 4 : 424	%2726 : : \$3125 : :	5 : : 7 : :	ສ ::::::	:::::	::
Buinfinal or Mail 933 Britial-Batis or Bania 251 Diugi or Dhobi 166 Duga or Dholi 4 Hira 36 Hira 36 Halo, Malo or Jialo-Malo 5,380 Mahara 20 Mahara 38 Muchi or Rishi 38 Patri 5 Sutradhar 957 Sutradhar 96 _	t4884~~&48 ⁶ ~488		:872.4828es	1126222869 112622886967	1244 :4 :454 -	776 : : 37 25 : :	::00::	::::::	::::	:	
3. Writial-Banis or Bania 4. Diupi or Dhobi 6. Hira 7. Jelloot 8. Jeloot 7. Jelloot 7. Jelloot	_	88222845 882228		750 25 25 25 25 25 25 25 25 25 25 25 25 25	28 2, 4, 4, 2, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	44 :4 :45.	9 : : : : : : : : : : : : : : : : : : :	~~ : :	:::::	:::	:
5. Duga or Dholi 6. Hirs 7. Jelloot 8. Jieloot 8. Jieloot 9. Kalbarta or Jeliya 10. Mahara 11. Mehtar or Bhangi 12. Muchi or Rishi 13. Namasudra 14. Paini 15. Sutradhar	_	5345 545 52 54 55 54 55 56 56 56 56 56 56 56 56 56 56 56 56		-82228 2222	5,938 40 90 372	:2 :2.6	. : 23 237 237	::	:::	: :	: :
7. Jelicot 75 8. Jealo, Malo or Jhalo-Malo 52 9. Karbarta or Jeliya 5,380 10. Mehbera 26 11. Mehber or Hangi 38 12. Muchi or Rishi 853 13. Namasudra 55 14. Patni 5	_	520 50 333 533 533		228°22	5,938 5,938 40 3,72	:25°-	23. 23. : :	:	: :		::
9. Kathartta of Jaliya 5,380 10. Mahara 26 11. Methar of Bhangi 38 12. Muchi of Rishi 853 13. Namasudra 957 14. Paini 5	_	25 33 33 33 4 53		:8ax	5,938 40 972	. 6	237	٠:		::	::
11. Mechan or Bhangi 20 12. Muchi or Rishi 38 13. Namasudra 957 14. Patni 5 15. Sutradhar 96	8 2.2 8	333 33 4		32	375 9 575	o -	::	o m i	;; 72	::	::
Muchi or Rishi 853 Nemesudra 957 Patni 5 Sutradhar 96	436 993	53.53 53.53		1	372	-		7-	:	:	:
Patrii 5 Sutradhar 96				480	842	71	35	ı m c	:-"	::	: :
Sutradbar 96	7	m		7	7	٠:	3 :	٠:	n :	::	: :
•	143	8	2	೫	27	:	:	:	:	::	::
		SIB	SIBSAGAR SI	SUBDIVISION	NOIS						
								•			
Total 6,398 Burschor 85			1,869 6 4,	වීය	8,74 8,74 8,74	£-	- 788 -	* -	육-	6	:
Edutionali or Mali	9	2	ងរ	19	88	1 ers e	· ~	. 7	٠:	::	: :
Direction Of Direction	38	35		<u> </u>	≲ຂ	m m	❤ ∞			- :	: :
:28	:55	:=	::	:8	:4	:-	:-	::	: :	: :	:
Jaikeot Jiaio, Maio or Juaio-Maio 62				25	7 25	-	r	:	: :	::	::
Kathertta or Jaliya 3,751		1,416	1,383 2,	288	3,076	25:	178	: ጟ	:23	:-	::
Mehar or Bhangi				5	36:	:	:4	::	::	::	: :
Managadra 1.123		328 328	≘ຄ	867 216	210 745	XE	ងឧ	40	→ -	:	:
The state of the s				3 .	*	· ••	:	, 7	- :	:-	::
15. Settledner	:	3		1	:	1	:	:	:	:	:

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Contd.)

						Age 45+						
St. Name of Scheduled Caste	Total		Never Married	Tried	Married	78	Widowed	I	Divorced or Separated	Separated	Unspecif	Unspecified Status
740	Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Females	Males	Males Fernales
1 2	9	41	42	43	4	45	94	47	84	49	20	51
				JORHAT	SUBDIVISION	NOI						
Total 1. Benephor 2. Brutanali or Mali 3. Britisl-Bania or Bania 4. Diaga or Dhobi 5. Daga or Dhobi 6. Hira 7. Jalkeor 8. Jhalo, Malo or Jhalo-Malo 9. Kaibutta or Jaliya 11. Mehtar or Bingi 12. Mashan 13. Namesuda 14. Petni 15. Sutradhar	5 5 2 2 2 3 3 3 3 4 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3,42 6,21 10 10 10 10 10 10 10 10 10 10 10 10 10	• • :::::::::::::::::::::::::::::::::::	~ ::::.·:: - :::-::	5,896 20 20 1118 37 37 70 70 70 53 895	2843 200 200 200 200 300 301 301 301 301 301 301 301 301 3	33. 4.11 6.00 1	\$-070-: 5:5 :: 84 ::	#= : :w :w :w # : : : : : : :	8::-:::::::::::::::::::::::::::::::::::	-:::::::::::::::::::::::::::::::::::::	:::::::::
			≅	SIBSAGAR	SUBDIVISION	NOIS						
Total 1. Burnghor 2. Bhuirenali or Mali 3. Brittal-Buria or Bania 4. Dhupi or Dholi 6. Hira 7. Jalleot 8. Hado, Malo or Jhalo-Malo 9. Kaiburta or Jhalo-Malo 9. Kaiburta or Jaliya 11. Mehara or Bhangi 12. Miychi or Rishi 13. Namassadra 14. Patri 15. Sutradihar	268 88 87 87 87 87 87 87 87 87 87 87 87 87	25. 25. 26. 27. 28. 27. 28. 27. 28. 27. 28. 27. 28. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	::::=::w:::==::	~ ::::::: ~ ::::::	2,377 32 34 34 34 34 34 36 37 37 38 38	1,183 8 23 23 7 7 7 7 8 936 10 10 10 10	42 : 22 : 22 : 1884 : : 25 : 25 : 1884 : : 25 : 25 : 25 : 25 : 25 : 25 : 25 :	% 85≅2.2.2.3% :=±4= :	8 :-~ :::::5 ::44 ::	# :::=::::4:::44::	:::::::::::::::::::::::::::::::::::::::	

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Concid.)

S						
1 2 53 54 55 56	Widowed	pewed	Divorced o	Divorced or Separated Unspecified Status	Unspecifi	d Status
1	es Males	Females	Males	Females	Males	Females
Total Total	28	59	09	19	63	8
Total 1. Busephor 2. Bettial-Banta or Mail 3. Britial-Banta or Bania 4. Diugi or Divoli 6. Histor 6. Histor 7. Micros or Jisho, Malo or Jish						
1. Bunghor 1. Bunghor 1. Bunghor 2. Belianeli or Mali 2. Belianeli or Mali 3. British-Banis or Banis 4. Diugia or Dhobi 6. His 7. Interoct 8. Balo, Malo or Jiajo-Malo 9. Kaiburta or Jaliya 6. Kaiburta or Jaliya 1. Namasudin 1. Namasudin 1. Suradhar or Rishi 1. Suradhar or Bungi 1. Suradhar or Bungi 1. Suradhar or Bungi 1. Berishmali or Mali 1. Berishmali or Bunka 1. Be	-		~			
4. Detail of Mail 4. Detail of Mail 5. Detail of Dobi 6. Hite 6. Hite 7. Jeffect 8. Belo, Male or Dholi 6. Hite 9. Keibarta or Jain 9. Keibarta or Jain 10. Mahara 11. Mahara 12. Namasudra 13. Namasudra 14. Patni 15. Sutradhar 15. Sutradhar 16. Sutradhar 17. Sutradhar 18. Sutradhar 19. Sutradhar	· :	: :	າ .	: :	:	:
4. Diving or Dhobi 5. Dugle or Dhobi 6. Hitea 7. Julicot 8. Julicot 9. Kaiburita or Jialo-Malo 9. Kaiburita or Jaliya 10. Mahara 11. Mahara or Bitangi 12. Machiar or Rishi 13. Namasudra 14. Patri 15. Sutradhar 16. Sutradhar 17. Total 18. British-Banis or Banis 19. Dugle or Dhobi 10. Jialicot 11. Jialicot 12. Machiar or Jaliya 13. Mattish-Banis or Banis 14. Digle or Dhobi 15. Jalicot 16. Hira 17. Jellicot 18. Kaiburita or Jaliya 19. Mattish-Banis or Banis 19. Mattish or Rishi 10. Mattish or Rishi 11. Jialicot 12. Mattish or Rishi 13. Mattish or Rishi 14. Mattish or Rishi 15. Mattish or Rishi 16. Mattish or Rishi 17. Jellicot 18. Kaiburita or Jaliya 19. Mattish or Rishi 19. Mattish or Rishi 10. Mattish or Rishi	:	:	. :	: :	: :	:
Duple of Dholi His Jakeot Malbar of Blangi Machin of Rishi Numerodra Sutrafilar Total Bereykor Bertial-Bania of Benia Bettial-Bania of Benia	:	:	:	: :	: :	: :
Hith Author of Julio-Malo Exploritue of Julio-Malo Exploritue of Julio-Malo Exploritue of Julio-Malo Mather of Hangi Muchi of Rishi Sutradihar Total Estimate Debois Duga of Dhobi Hither Estimate of Bulio Hither Estimate of Julio Es	:	:	:	:	: :	: :
Failteoct Basic, Mailo or Jialo-Malo Kaiburtta or Jaliya Mahara Mahara or Rishi Numesudra Petni Sutradilar Total Beneylor Himbarnali or Mali Beritial-Banis or Basis Digital or Dhobi Digital or Dhobi Him Latheoct Kaiburtta or Jaliya Muchi or Raija	:	:	:	:	:	:
Maker or Majo or Majo or Majo or Majo or Major Mahara Mahara or Jaliya Mahara or Bhangi Muchi or Rishi Normandra Patri Sutradhar Total Benegior Himbranali or Maji Britial-Bania or Bania Digas or Disoli Hima Mahara or Disoli Hima Mahara or Jaliya Katherta or Jaliya Mahara or Jaliya	:	:	:	:	:	:
Katherta or Jaliya Mahara Mahara Mahara Mahara Mahara Muchi or Rishi Namasudra Puni Sutradhar Total Burnyibor Bhurbiranali or Mali Britial-Bunia or Bunia Digia or Ditoli Hitta Litta Lit	:	:	:	•	:	:
Mahara Mahara or Bhangi Muchi or Rishi Namasudra Putai Sutradhar Total Buengior Bhengior Bhengior Bhengior Bhengior Bhengior Dhobi Daga or Dhobi Daga or Dhobi Litta Mahara or Jaya	:-	:	: ,		:	:
Muchier or Bhangi Muchi or Rishi Funisabudra Punisabudra Sutradhar Sutradhar Total Buengior Bhengior Bhengior Bhengior Bhengior Bhengior Britisa-Bania or Bania Digas or Divoli Britisa-Bania or Bunia Digas or Divoli Britisa-Bania or Bunia Muchier or Jainy Muchier or Jainy Muchier or Jainy Muchier or Rishi Muchi	' : 	: :	•	:	:	:
Names of the Name of Names of the Names of t	:	: :	: :	: ;	:	:
Patient Surgidiar Surgidiar Surgidiar Total Benegicar The Marking or Banis Editor or Divoli Edi	:	:	:	: :	: :	: :
Sutradhar Total Total Beneybor Bhethramali or Maji Brittal-Buno or Banja Diaga or Dholi Hita Kaburta or Johol Mektar or Jalya Mektar or Jalya Mektar or Blangi Mektar or Riya	:	:	:	:	: :	: :
Total Total Benephor Benephor Benephor Bettial-Banis or Maji Bettial-Banis or Banis Diagn or Dholi Him Jahrett Kabbertt or Jahya Kabbertt or Jahya Muchis or Ring Muchis or Ring Muchis or Ring	:	:	:	:	:	:
Total Total Beneybor Bittabronali or Maji Brittal-Benis or Banja Diaga or Dhobi Hita Kalbert or Dhobi Mekter or Miya Mekter or Miya Mekter or Mangi Mether or Mangi		:	:	:	:	:
Total Total Berespor Berespor Berespor Beritial-Banis or Banis Distript or Dhobi Dugla or Dhobi Hita Kalberts or Joho Mohar or Jalya Mother or Jalya Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis Mother or Ranis						
Total Total Benephor Benephor Benephor Bettial-Benia or Bania Disaga or Dhobi Hita Hita Katherta or Jaliya Mochar or Jaliya Mochar or Jaliya Mochar or Jaliya Mochar or Jaliya Mochar or Jaliya Mochar or Jaliya Mochar or Raha	į		•			
Total Beneghor Bhuthmali or Maji Britial-Bunia or Bania Disupi or Dhobi Hita Hita Kalberta or Jalya	Z					
Husbrania or Maji Britial-Bunia or Banja Diagia or Dhoti Diagia or Dhoti Hita Kaiberta or Jaliya Kaiberta or Jaliya Mekha or Blangi Muchia or Riahi Namandra		:	;			
Britial-Bunia or Bania Disapi or Dhobi Dugia or Dhobi Hitm Hitm Kaiberta or Jaliya Kaiberta or Jaliya Mochia or Riahi Namatudra	:	:	: :	: :	: :	: :
Disapt or Dhobi Daga or Dhobi Hira Histor Katherta or Jaliya Mehtar or Blangi Muchi or Rishi Namatudra	:	:	:	:	: :	: :
Digita or Dholi Hira Mikrot Katherta or Jaliya Mehtar or Blangi Mustic or Rishi Namendra	:•	:	:	:	:	:
Hint. Jeftwort Kalbertta or Jellyn Meblar or Blangi Morki or Riehl Nemskudra	-	:	:	:	:	:
Ratherot Katherita or Jaliya Mehira or Bhangi Michia or Rishi Nemendra	: :	:	:	:	:	:
Methor or Blanch Methor or Right Mental or Right Nemenatur	::	: :	: :	•	:	:
Morth or Right	:	•	::	: :	: :	: :
Numerich	:	:	:	:	:	:
		:	:	:	:	:
_	: :	:	:	:	:	:
Sutracher 46 24	-	: :	:	:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES

							Total Po	Total Population						
3,5	Name of Scheduled Tribe		Total		Never	Never Married	Married	P	Widowed	pawc	Divo	Divorced or Separated	Unsp. St.	Unspecified Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Makes	Females	Males I	Females
. -	2	3	4	5	9	7	œ	6	9	=	12	=	=	15
				SIBSA	SIBSAGAR DISTRICT	TRICT								
Total	74	96,000	49.206	46,794	25,082	21,966	23,058	23,571	88	1,196	3 r	39	٠ :	7
1. Boro 2. Dece	loro-Borokachari Borri	7,552 2,137	3,797 1,032	3,73 1,105	4.8 8.4 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	200		85	**	£ :	64	: :	: :	: :
HOH K	i ari including Sonwal	701 26,115	13, 6 09	292 12,512	6,500 6,500	5,661	2 4 5	6,578	327	*	54	. oo v	: :	:
		1,925	930 804	28. 28.	186 187	28.85 28.85	615 615	\$£	7.7.	<u> </u>	4	n en s	י: י	- :
28 28 28 28	. 9	24. 198 198	27,902 127	26,975 17	14,979	12,904 48	12,406 90	13,416 20	488 3	615	23 :	3 :	~ :	::
0														
				GOLAGH	AT SUB	GOLAGHAT SUBDIVISION	7							
1. Boro-B	Total for Borokachari	28,928 1,867 47	14,667 1,027	14,261 840 19	6,121 302 9	5,086 402 6	8,083 688 12	8,672 404 9	\$ E	84 4 4	844	~ :	۳::	:
イル・4 日本	i i seri incluidine Sonwal	7033	3.597	3,436	88 1,192	8 778	2,246 246	2,486	. S. 2	73	:4	: :	::	:::
- S		1,073		280	<u> </u>	82 2	6 25	967 163	<u>6</u> 4	28	4 -	m ;	m	_
o o. Reisis	e #	18,101 101,81	8 8 8 8	906 80 80 80 80 80 80 80 80 80 80 80 80 80	8,1,8 E	3,404	4,670	5,300 5	217 1	. 58 - 286 - 1	. پ	. • :	:::	:::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

							Age 0-14						
Į,	Name of Scheduled Tribe	Total	tal	Never	Never Married	Married	ried	Widowed		Norced or	Divorced or Separated Unspecified Status	Unspecifi	d Status
ė		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	16	11	18	19	82	21	22	23	75	22	56	12
					SIBSAGA	SIBSAGAR DISTRICT	IICT						
è	3	10 216	10 216	10 215	076 81		76					,	;
1, 10g	Jour Bonkechari	19,51	16,510	16,71	1,669	: :	Śω	: :	: :	: :	: :	: •	: :
		260	482	790	480	:	7	:	:	:	:		:
Ĭ		123	145	123	138	:	- :	:	:	:	:	:	:
A. Kao	chari including Sonwal	4,831	4,400	4,831	4,382	:	<u>.</u>	:	:	:		:	:
_	Lalung	336	292	336	278	:	4,		:	:		:	:
	-A	537	403	537	86E	:	n į	:	:	:		:	:
7. Xii.	•pet *	11,597	10,887	11,597	10,860	:	12	:	:	:	:	:	:
	ath	**	32	88	35	:	:	:	:	:	:	:	:
				9	GOLAGHAT SUBDIVISION	SUBDIVE	NOIS						
· Ę	Total	4704	4277	4.794	4.246	;	31	:	:	:	:	•	:
Æ	oro-Borokachari	B	375	23	372	::	(F)	:	:	:	:	:	:
	T	9	5	9	'n	:	:	:	:	:	:	:	:
ž		8	œ	ଛ	90	:	:	:	:	:	:	:	:
2	ichari including Sonwal	66	635	£68 80	<u>9</u> ;	:	n :	:	:	:	:	:	:
S. Lelon	Dun	22	<u>8</u> 5	22	<u>8</u> 2	:	4 c	:	:	:	:	:	:
	5 .	32	35	32	\$ 2	:	71	:	:	:	:	:	:
7. ME	-	\$ 00°,0	3 5	٠, د د	, ,	:	•	:	:	:	:	:	:
S. KIL		•	3	N	3	:	:	:	:		:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

Normal Nature of Scheduled Tribe Total Never Married Marri	•									Age 15-44					
Males Females Males Females Males Females Males Females Males Females Males Males Males Males Females Males Males Females Males Males Females Males Males Females Males		of Scheduled Tribe	T	tal	Never	Married	Mar	rjed	Widov	wed	Divorced o	r Separated	Unspeci	ed Sta	
Total Total 20,425 22,639 5,766 3,723 14,395 18,509 238 371 23 34 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		ż		Malca	Females	Males	Females	Males	Fernales	Males	Females	Males	Females	Males	Females
Total 20,425 22,639 5,766 3,723 14,395 18,509 238 371 23 34 3 3 3 4 3 3 4 3 3	- 1	1	2	28	53	30	31	32	33	34	35	36	37	38	
Total 20,425 22,639 5,766 3,723 14,395 18,509 238 371 23 34 3 1. Boro-Borolachari I,722 1,639 157 87 1,602 1,517 29 32 4 3 2. Doori 2,885 491 157 20 4,27 442 1 29 3. Rojai 249 130 47 21 193 107 5 2 4 4. Lakani including Sonwal 6,097 6,951 1,669 1,279 4,354 5,561 73 106 1 4 5. Mechani including Sonwal 6,097 6,951 1,669 1,279 4,354 5,561 73 106 1 3 2 6. Mech 6,097 6,951 1,669 1,279 4,354 5,561 73 106 1 3 2 7. Miri 10,582 12,169 3,382 2,044 7,082 9,991 109 110 9 24 8. Rabbia 70 26 6 13 6 13 64 10 9. Rabbia 10,582 12,169 3,382 2,044 7,082 9,991 109 110 9 24	7						SIBSAG	AR DIST	RICT						
2. Decri 285 491 157 20 427 442 1 27	:	—	je je	20,425		5,766	3,723	14,395	18,509	238	371 32	24	34	ო:	7 :
4. Kachari including Souwal 6,097 6,951 1,669 1,279 4,354 5,561 73 106 1 4 ··· 5. Laking 351 625 125 100 205 444 16 79 2 1 3 5 16 Mech 699 608 223 159 468 437 5 10 3 2 ··· 7. Mech 10,582 12,169 3,382 2,044 7,082 9,991 109 110 9 24 ··· 8. Rabba 70 26 6 13 64 10 ··· 3 ··· ··	282	-		288 240 840	6 5	151 4	87	193	<u>4</u> 0	- ~	5 ~	: 4	::	::	• •
Mech 699 608 223 159 468 437 5 10 3 2 Miri 10,582 12,169 3,382 2,044 7,082 9,991 109 110 9 24 Rabba 70 26 6 13 64 10 3	2	Kederi	ding Sonwal	603	6.951 12.63	1,669	1,279	4,354	5,561	52 72	3 5	- 7	4-	:ო	
Rabba				10 69 53 10 69 53		32 E	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7 5 7	7. 88. 28.	437 9,991	ē	22	m 0 1	22	::	' : :
				2		9	13	\$	01	:	m	:	:	:	:
						9	OLAGHA	T SUBD	IVISION						
GOLAGHAT SUBDIVISION		,_,_,	15	6,002 858 13	8,117 244 12	1,327 77 3	30 30	4 555 558 10	7,096 201 7	8 8 :	176 13 4	= € :	v : :	m ::	= ::
Total 6,002 8,117 1,327 838 4.555 7,096 106 176 11 6 Boro-Borokachari 658 244 77 30 558 201 20 13 3 Decri		Hojei Kachari	ding Souval	8 5 j	9 2614	∞ & ?	247	1,181	2,310	~23	:15	: :	::	: :	: :•
Total GOLAGHAT SUBDIVISION Total G002 8,117 1,327 838 4 555 7,096 106 176 11 6 3 Boro-Borokachari 658 244 77 30 558 201 20 13 3 Doction 13 12 3 1 10 7 4 Hobit 29 8 19 9 2				187	583	8 2 5	₹ 346	2 136 137 198	266 160 4 138	5-2	ຣ :⊁	7-5	: :'•	7 ; ;	• :
GOLAGHAT SUBDIVISION 176 11 6 3 1 10 176 11 6 3 1 10 17 13 12 3 1 10 17 13 13 3 1 10 17 13 12 13 14 17 10 17 17 10 18 18 18 18 18 18 18		S. Rabba		47	61	4	13	45	5	:		· :	·:	: :	: :

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

							Age	Age 45-					
Series N	Name of Scheduled Tribe	Total	ĵa;	Never Married	larried	W	Marrid	Wid	Widowed	Divorced or	Divorced or Separated Unspecified Status	Unspeci	ed Status
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	94	14	42	£3	4	45	94	41	84	49	88	51
				SIR	SIBSAGAR DISTRICT	ISTRIC	-						
병당동조급	Total Boro-Borokachari Decri Hojai Kachari including Sonwal	9,458 402 187 37 2,675	5,838 444 132 17 1,161	- : - : :	7 : : : : :	8 655 369 157 28 2,387	36. 42. 42. 6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	761 30 23 9 279	558 % 11 85 £	გო დ ; ბი	প্ন : : : ব	٠::::	:::::
8. 7. Meri Rabi	fa_#	5,715 8,715 82	3,919 10 10	::::	٠:::	5316 26	3,398 10	3782	24 4 8 :	7-8:	4-12 :	: :* :	::::
				8	GOLAGHAT	SUBDIVISION	/ISION						
	Total Boro-Borokachari Deori	3,871 144 9	1,867 221 2	:::	~ ; ;	3,528 130 2	1,545 200 2	328 13 3	317 21 :	15.	m ; :	:::	:::
4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	thari including Sonwal	1,202 134 134 135 130 130 130 130 130 130 130 130 130 130	187 38 1418	::::	: :9 :	501 201 201 201 201 201 201 201 201 201 2	:E1 15 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	:Eg = 2	:5: 17:	:46 :4	: :m :	::::	:::.
S. W.	.	•	:	::	::	2	:	-	:	' :	::	::	: :

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

Series So.						•	שושוב וונון שלים	į					
. S	Name of Scheduled Tribe		Total	Never	Never Married	Ma	Married	Wide	Widowed	Divorced	Divorced or Separated Unspecified Status	Unspeci	ied Status
		Males	Females	Males	Females	Males	l emales	Males	Males Females	Males	Females	Males	Females
-	2	52	53	3	55	56	57	88	83	99	19	62	63
				SIB	SIBSAGAR DISTRICT	DISTRIC	L						
Total	3	œ	_		-	00	;	:	:	:	:	:	:
1. Bore	10m Boro-Borokachari	· :	٠:	: :	٠:	· :	: :	:	:	:	:	:	:
2. Degri		:	:	:	:	:	:	:	:	:	:	:	:
3. Hoiri		:	:	:	:	:	:		:	:	:	:	:
A Kach	hari including Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
S. Lalung	Su	:	:	:	:	:	:	:	:	:	:	:	:
_		:		:	-	:	:	:	:	:	:	:	:
2. Kiri		90	:	:	:	90	:	:	:	:	:	:	:
& Rabh	£	:	:	:	:	:	:	:	:	:	:	:	:
				GOLAG	GOLAGHAT SUBDIVISION	BDIVISI	NO						
Total	ī	:	:	:	:	:	:	:	:	:	:	:	:
	Boro-Borokachani	:	:	:	:	:	:	:	:	:	:	:	:
2. Dear		:	:	:	:	:	:	:	:	:	:	:	:
_	· (:	:		:	:	:		:	:	:	:	:
X.	Cachari including Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	•	•		:	•		:	•	:
		:	:	:	:	:	:	:	:	:	:	:	:
_,.		:	:	:	:	:	:	:		:	:	:	:
e. Kaoba	3	:	:	:	:	:	:	:	:	:	:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

				V.			Total Population	oulation						
žerie. So	Name of Scheduled Tribe		Total		Never	Never Married	Ma	Married	Wid	Widowed	Divorced or Separated	is do	Unspecified Status	cified
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males F	Males Females Males Females	Males F	emales
-	2	3	4	5	9	7	00	6	2	=	15	13	4	15
				JORHA	T SUBD	JORHAT SUBDIVISION								
	Total Boro-Borokachari Possi	1,006	24,536	23,298	13,253	11,951	10,943	10,891	315	32	827	32	۲ :	::
3. Hojai	Xori Iojai Sotheri iroludine Comusi	8,5 8,5 8,5 8,5 8,5 8,5 8,5 8,5 8,5 8,5	585	114	\$ =\$	\$ 8 £	7 <u>0</u> 2	327	7=8	873	7 : '	: •	::	::
4	t motoung sonwar	096,21 191 730	áē:	, 2 2 2	60, 80, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	5,75 18 2,45	69 5	287 58.5 58.5	R ::	೫೭೪	۰: م	m :	::	::
7. Miri 8. Rabha		29,401 79	14,979 59	8 2 2 8	8,116 17	7,206	6.64 6.64 6.64	6,951 4	502	738 7	7= :	<i>z</i> i:	: 7:	:::
			<i>S</i> 3	SIBSAGAR		SUBDIVISION								
, , , , , , ,	Total Boro-Borokachari Deori	19,238 4,679 1,52	10,003 2,260 85	9,235 2,419 67	5,708 1,183	4,929 1,178 27	4,032 1,060 60	4,008 1,194	.: 150 16	279 46 8	€ :	81 :	::•	- : :
5. Kachar S. Labing	Sochari including Sonwal Abung	31.7 31.7 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6	2,75 3,45 3,45 3,45 3,45 3,45 3,45 3,45 3,4	2,363 321 321	1,23 195 205 205	. 6,3 2,33	8,1367 1327 251	5 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141	<u> </u>	* : : -	;w04	:::	:-:
		7,375 18	3,831 6	3,54 4,21	2,667	2,294 1	18°,	1,165 11	. 2 : .	. %	· :	nr :	:::	:::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.)

1							Age 0-14	4-					
Sorie	Name of Scheduled Tribe	F	Total	Zeve	Never Married	Married	8	Widowed	8	Divorced o	Divorced or Separated Unspecified Status	Unspecific	d Status
Š		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Fernales
-	2	16	11	18	19	8	21	77	23	24	25	26	12
					JORHA	JORHAT SUBDIVISION	VISION						
ř	Total	9.895	9.924	9,895	9.896	:	**	:	:	:	:	:	;
	Boro-Borokachari	569	155	569	155	:	:	:	:	:	:	:	: :
	·	238	452	238	452	:	:	:	:	:	:	:	: :
3. Hoini		37	72	31	3	:	m '	:	:	:	:	:	:
4	Cachari including Sonwal	3,190	3,078	3,190 3,190	3,073	:	S	:	:	:	:	:	:
_	alung	2	8	2	~ ;	:	:	:	:	:	:	:	:
	-6	197	174	197	174	:	::	:	:	:	:	:	:
	•#	5,930	5,961	5,930	5,941	:	8	:	:	:	:	:	:
	4	91	*	9	14	•	:	:	:	:	:	:	:
286													
					SIBSAGAR SUBDIVISION	SUBDIV	SION						
Ĭ	Total	4,626	4,115	4,626	4,098	:	11	:	:	:	:	:	:
-	Joro-Borokachari	1,109	1,142	<u></u>	1,142 33	:	:"	:	:	:	:	:	:
7.	Ę	23	ឧ	2 ₹	3 5	:	থ ব	:	:	:	: :	: :	:
1	chari including Sonwal	3 %	%	3 2	66	: :	. 00	: :	: :	: :	: :		: :
	· 9un	2	X.	5 5	X §	:	:•	:	:	:	:	ı	:
Ξ;	5 :	នុះ	25.	3	250	:	n	:	:	:	:	:	:
		2,303	8/4/I	7. 7.	9/6,	: :	: :	: :	: :	: :	: :	: :	:
4	į	•	•	•	•	:	:	:	:	:	•	•	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Coatd.)

SUBDIVISION UBDIVISION 2,299 3,510 77 84 5 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Age	Age 15-44					
1 1 2 2 2 3 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 3 3 3 3 3 3	Serie	Name of Scheduled Tribe	F	ytal	Never	Married	Mar	ried	Wik	lowed	Divorced	or Separated	Unspec	Unspecified Status
Total Robbin 1,0259 10,084 3,357 2,054 6,841 7,903 55 111 6 16 16 16 16 16	ż		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Total	-	2	28	62	30	31	32	33	2	35	36	37	38	39
Total Boro-Borokachari 10,259 10,004 3,357 2,054 6,841 7,903 55 111 6 16 16					10	RHAT SU	BDIVISI	NO						
Note that the content of the conte	2	3	10,259		3,357	2,054	6,841	7,903	8	II	9	16	:	:
Doord 10		-Borokachari	117		9	7	107	38	∢.	œş	:	7	:	:
Total 1,13 1,005 879 672 2,225 2,304 19 28 1 1 Laking Sonwal 3,134 3,005 879 672 2,225 2,304 19 28 1 1 Laking		*	8=		5 2	2=	<u> </u>	2,8	-6	-	: :	: :	: :	: :
Labing S3 S3 S2 S2 S2 S2 S2 S2		Bi hari includine Sonwal	3,124		878	: 229	2,225	2,305	16	:83	-	. —	:	:
Mini		Sur Sur	53		ଯ	:;	8	4	:•	9	:	:	:	:
Rabba 20 6 1 19 4 2 19 4 2 19 4 2 19 4 2 19 4 2 10 4 1438 1,082 831 2,999 3,510 77 84 6 12 1007 1,170 74 36 937 1,120 5 13 1 1 1 1,017 1,170 74 36 937 1,120 5 13 1 1 1 1 1 1 1 1		-A.	8		28 28 28 28	0, 1 2, 2	150	139	77	~ 4	7 ~	:13	::	::
Total 4,164 4,438 1,082 831 2,999 3,510 77 84 6 12		- P	200		2,168 1		61	4	i :	.7	:	:	:	:
Total 4,164 4,438 1,082 831 2,999 3,510 77 84 6 12 Boro-Borolachari 1,017 1,170 74 36 937 1,120 5 13 1 1 1 Boro-Borolachari 1,017 1,170 74 36 937 1,120 5 13 1 1 1 Boro-Borolachari 1,017 1,170 74 36 937 1,120 5 13 1														
Total 4,164 4,438 1,082 831 2,999 3,510 77 84 6 12 Boro-Borokachari 1,017 1,170 74 36 937 1,120 5 13 17 84 6 12 Decriporachari 1,017 1,170 74 36 937 1,120 5 13 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														٠
Total														
Total 4,164 4,438 1,082 831 2,999 3,510 77 84 6 12 Born-Borolachari 1,017 1,170 74 36 937 1,120 5 13 1. 1 2 4 1 2 1<					SIBSA	GAR SUB	DIVISIO	Z						
Decrit 63 32 9 4 54 22 6 104 82 5 10 94 70 1 2 4 104 82 5 10 94 70 1 2 4 104 82 5 10 94 70 1 2 4 121 200 49 60 66 135 6 4 121 200 49 60 66 138 6 4 121 200 49 45 181 138 2 8 2		otal Bossilvadari	4,164		1,082		2,999	3,510 1,120	E s	3 E	6	12	::	- :
1,471 1,332 491 360 948 947 32 21 3 1,21 200 49 60 66 135 6 4 1 1,21 200 45 181 138 2 8 2 2 2 2 3 3 3 3 3 3		il.	85		æ,		አ ያ	22	:-	97	:▼	::	::	: :
Mech 1,113 1,428 364 316 717 1,077 31 30 1 1 5		theri including Sonwal	£.		\$		3 %	75	2.4	77	•	₩	::	- :
1,113 1,428 364 310 /1/ 1,0// 31 30 1 1 2 1		20 -41			28		325	138	. 77	• ∞ ç	: : -	75	: 1	::
	7. E.		1,1		<u>\$</u>		77	1.0/1	ቭ :	3 :	• : •	٠:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Confd.)

							Ag	Age 45+					O. J. Chath
P Diene of Calcululed Tribe	whiled Tribe		Total	Never	Never Married	Married	ried	Widowed	þ	Divorced c	Divorced or Separated	Cuspec	Unspecified Status
No.		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	9	4	42	43	4	\$	\$	47	\$	49	8	22
,				JORHAT	•	SUBDIVISION	Z						
Total 1. Boro-Borokachari 2. Deori 3. Hojai 4. Kachari including Sonwal 5. Lalung 6. Mech 88 7. Mairi 8. Rabba	Sonwal	3,871 144 9 0 1,202 134 134 2,339 5	1,867 221 2 187 187 38 38 1,418	::::::::	4 ; ; ; ; 4 ; ; ·	3,528 130 130 1,065 1,065 2,169 2,169	1,545 200 2 2 171 16 1,155 ::	328 133 133 166 1	317 21 16 17 17 17 17	₹2-4 :44 :	w : : : : : : :	::::::::	::::::::
			-	SIBSAG/	SIBSAGAR SUBDIVISION	IVISION	_						
Total 1. Boro-Boro kachari 2. Deori 3. Hojai 4. Kachari including Sonwal 5. Lahung 6. Mech 7. Miri 8. Rabba	Sonwal	4,77 172 172 172 172 173 173 173 173 173 173 173 173 173 173	3,289 116 120 120 3 3 630 630 134 2,363	- ;= ::::::	::::::::	4,04 116 116 120 20 36 36 177 21	2,969 114 114 561 13 2,155 1:	260 200 31 31 180 180	313 26 67 67 188	7 44 ;	2:::7::2::>	~ : : : : : : : : : : : : : : : : : : :	::::::::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Concid.)

							Age no	Age not stated					
Serial	Name of Scheduled Tribe	Total	E	Never	Never Married	Ma	Маглед	Widowed	wed	Divorced c	Divorced or Separated Unspecified Status	Unspecif	ed Status
ż		Males	Females	Make	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	52	53	22	55	56	57	88	89	99	19	62	63
				7	JORHAT SUBDIVISION	SUBDIVIE	NOI						
Ę	Į.	œ	_	:	_	•	:	:	:	:	:	:	:
1 Pag	I Otal Bom-Bomkachari	· :	٠:		:	:	:	•		:	:	:	:
	j	:	:	:	:	:	:	:	:	:	:	:	:
Hoisi.		:	:	:	:	:	:	:	:	:	:	:	:
	Kachari including Sonwal	:	:	:	:	:	:	:	:	:	:	:	:
	alung	:	:	:	• •	•	:	:	:	:	:	:	:
) -F	:	_	:	_	:	:	:	:	:	:	:	:
7. Miri		90		:	:	œ	:	:	:	:	:	•	:
8. Rabha	ha	:	:	:	:	•	:	:	:	:	:	:	:
													•
				S	SIBSAGAR SUBDIVISION	SUBDIVIS	NOI		•			-	
,	Total	:	:	:	:	:	:	:	:	:	1	•	
- D	Doro-Borokachari	: :	:	:	:	:	:	:	:	:		:	
		:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	
	Kachari including Sonwal	:	:	:	:	:	:	:	:	:	:		:
	alung	:	:	:	:	:	:	:	:	:	:	:	:
	ā	:	:	:	:	:	:	:	:	:	:	:	:
7 Mir		:	:	:	:	:	:	:	:	:			:
8. Rabh	ha	:	:	:	:	:	:	:	:	:	:	:	:

TABLE SCT-III EDUCATION FOR SCHEDULED CASTES/ SCHEDULED TRIBES

This table is prepared for each Scheduled Caste and Scheduled Tribe and separately for rural and urban population. It gives the literacy and educational levels for each Scheduled Caste and Scheduled Tribe. In the case of urban areas, data are given for educational levels as in Table B-III, Part A. In the case of rural areas, data are given only for mere literates, primary or Junior Basic and Matriculation and above as in Table B-III Part B.

SCT-III PART A (I) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES

Name of Scheduled Caste	То	tal	Illite	erate	Literate (wit	hout educa- levels)	Primar Junior	y or Basic
	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9
		CIDAC	GAR DIST	D ICT		•		
TOTAL	3,165	2.686	I,775	1,598	999	812	354	267
Bansphor	3,163 227	2.080 119	1,773	115	34	4	2	
Bhuinmali or Mali	53	47	30	40	19	Ť	4	
Brittial-Bania or Bania	132	130	49	92	62	30	15	. 8
Dhupi or Dhobi	172	80	124	67	45	9	3	4
Dugla or Dholi	16	14	13	13	2 2	1	1	• •
Hira	iĭ	10	6	9	2	1	3	• •
Jalkeot	18	4	5	4	2	• •	1	-::
Kaibartta or Jaliya	1,902	1,822	862	848	729	717	281	248
Mahara	6	••	6		••	·.ż	ż	• •
Mehtar or Bhangi	163	147	155	145	6	.2	2	·.
Muchi or Rishi	361	235	267	195	67	34	27	
Namasudra	50	46	38	43	8	3	4	••
Patni	6	2	4	2	2		ii	'i
Sutradhar	58	30	25	25	21	4	11	
		GOLACI	HAT SUBD	IVISION				
					010	126	62	5
TOTAL	535	424	246	292	218	126	63	
Bansphor	23	21	13	19	10	2	• •	••
Bhunmali or Mali	5	3	2	3	3	• :	• •	'i
Brittial-Bania or Bania	26	12	21	. 8	.5	3	'i	
Dhupi or Dhobi	32	21	21	21	10	•;	i	••
Dugla or Dholi	15	14	12	13	2 2	1 1	3	• •
Hira	11	10	6	9	171	115	49	Ġ
Kaibartta or Jaliya	274	211	47	92				•••
Mehtar or Bhangi	48	40	48	40	• • •	'i	· <u>ż</u>	
Muchi or Rishi	75	69	68	68 19	10	3	Ť	'i
Sutradhar	26	23	8	19	10	3	•	-
		JOR	HAT SUBI	NOISIVIC	210	195	154	63
TOTAL	1,681	833	1,189	575	319 19	2	1.72	
Bansphor	194	93	173	91	14	4	4	
Bhuinmali or Mali	44	29	26	25 32	16	11	3	ż
Brittial-Bania or Bania	52	45	25	32 5	25	3	9	
Dhupi or Dhobi	105	8	78					
Dugla or Dholi	1	4	1 5	· 4	ż	•	'i	
Jalkeot	8	4	621	332	164	137	104	55
Kaibartta or Jaliya	906	526	1					
Mahara	1	iż	7 î	iš	· · · · · · · · · · · · · · · · · · ·	2	ż	
Mehtar or Bhangi	79	83	143	44	59	33	25 3	· .
Muchi or Rishi	227	21	24	19	5	2	3	• •
Namasudra	32	2	4	2	2 7		ż	• •
Patni	6 26	5	17	4	7	1	2	• •
Sutradhar	20	-	GAR SUB	MOISTVIA				
TOTAL	949	1,429	340	711	462	491	137	199
TOTAL Bansphor	10	3	5 2	5 12 52	5	•:	• •	• •
Bhuinmali or Mali	4	15	2	12	2	.; 16	.5	**
Brittial-Bania or Bania	54	73	3	52	41	10	6	.; 4
Dhupi or Dhobi	54 35	· 51	25 194	41	10	6	128	190
Kaibartta or Jaliya	722	1,085	19 <u>4</u>	424	394	465		-
Mahara	- 3		5	**	• •	• •	••	• •
Mehtar or Bhangi	722 5 36	90	36	90	ż	••	••	
	60	23	56	دة د	3	• •	• • •	• •
Muchi or Rishi	39	92		24	2	1	1	
Muchi or Rishi Namasudra Sutradhar	59 18 6	83 25 2	14	90 83 24 2	3 4	1	i	••

STC-III PART-A (i) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES (Contd.)

		Eau	cational	Leveis						
Name of Scheduled Caste	Matricu Higher S		not e	al diploma qual to gree	ploma	chnical di- not equal egree	post-grad other tha	ty degree or luate degree an technical legree	diploma degree o	degree of equal to or post-gradegree
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	10	11	12	13	14	15	16	17	18	19
				orno a C a r						
TOTAL	28	8		SIBSAGAI 	2	RICI 	7	1		
Bansphor			• •	••		• • • • • • • • • • • • • • • • • • • •		••		• • •
Bhuinmali or Mali	•••	••		••	••	••	• • •	• • • • • • • • • • • • • • • • • • • •	•••	• • •
Brittial-Bania or Bania	4	••		••		••	2		••	• •
Dhupi or Dhobi							••			
Dugla or Dholi									• •	
Hira								• •		• •
Jalkeot	• •	• •	• •		• •			• •	• •	
Kaibartta or Jaliya	23	8		• •	2	• •	5	1	• •	
Mahara	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
Muchi or Rishi	••	• •	• •	• •	• •	• •	• •	• •	• •	• •
Namasudra	• •	• •	• •	• •	• •	••	• •	• •	• •	• •
Patni	•:	••	• •	• •	• •	• •	••	• •	• •	• •
Sutradhar \	1	• •	• •	• •	• •	• •	• •	• •	• •	• •
Mehtar or Bhangi	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •
			GOI	LAGHAT	SUBDIV	ISION				
TOTAL	4	1		••	2		2			
Bansphor	• •	•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		••		••	••	•••
Bhuinmali or Mali	• • •	•••	• • • • • • • • • • • • • • • • • • • •	••				::	• • • • • • • • • • • • • • • • • • • •	
Brittial-Bania or Bania	•••	••	••	••		••	•••	•••	••	
Dhupi or Dhobi								••		
Dugla or Dholi										
Hira	• •	• •							• •	
Kaibartta or Jaliya	3	1			2	• •	2	• •	• •	
Mehtar or Bhangi	• •			••	• •	• •		• •		
Muchi or Rishi	• • •	• •		• •	• •	• •		• •	• •	• •
Sutradhar	1	••	••	• •	••	••	••	••	••	••
MOTA I	40	_	J	ORHAT S	UBDIVI	NOI				
TOTAL	18	2	• •	••	• •	• •	1	••	••	• •
Bansphor Bhuinmali or Mali	• •	• •	• •	• •	• •	• •	• •	•	• •	• •
Brittial-Bania or Bania	· .	• •	• •	• •	• •	• •	• •	• •	• •	• •
Dhupi or Dhobi			• •	••	• •	• •	••	••	••	• •
Dugia or Dholi	••	••	• •	••	••	••	• •	••	••	• •
Jalkcot -	• •	• •	••	••	• •	••	••	• •	••	••
Kaibartta or Jaliya	i 6	ż	••	••	••	• • • • • • • • • • • • • • • • • • • •	i	••	••	••
Mahara			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••	. <u>-</u>	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Mehtar or Bhangi		• • •	• • • • • • • • • • • • • • • • • • • •				• •		• •	• • • • • • • • • • • • • • • • • • • •
Muchi or Rishi	••	••		••		••		••	••	• • •
Namesudra	• •	• •								• •
Patni	• •	• •								
Sutradhar	••	••	• •	••	••	••	••	••	••	• •
			SI	BSAGAR :	SUBDIV	ISION				
TOTAL	6	5	• •	••	• •		4	1	••	• •
Bansphor Physicanali on Mali	• •	• •	• •	• •	• •		• •	••	• •	• •
Bhuinmali or Mali Brittial-Bania or Bania	٠.	• •	• •	• •	• •	••	· .	••	• •	• •
Dhupi or Dhobi	2	• •	• •	• •	• •	• •	2	••	••	••
Kaibartta or Jaliya	· 4	·;	••	••	••	••	ż	ʻi	••	• •
Mahara	•		• •	••	••	••		-	••	••
Mehter	• •	••	••	••	••	••	••	,	••	••
	• •							• •		
Muchi or Rishi										
Muchi or Rishi Namasudra Sutradhar	• •	••	••	••	••	••	••	••	••	••

SCT-III PART A (ii) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES (Contd.)

TOTAL Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha	Males 2 345 67	Females 3 SIB	Males 4	Females	Males ;	Females	Males	Females
FOTAL Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha	345		4					· Artificial
Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha		SIB		5	6	7	8	9
Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha			SAGAR DIS	STRICT		•		
Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha	67	212	186	191	121	18	30	3
Hojai Kachari including Sonwal Lalung Mech Miri Rabha		3	34	1	20	. 2	10	••
Kachari including Sonwal Lalung Mech Miri Rabha	27	5	15	3	12 2	2	••	• •
Lalung Mech Miri Rabha	8 115	55	6 53	47	48	·. 6	ii	~
Mech Miri Rabha TOTAL	62	122	47	118	10	3	11	ĩ
Rabha TOTAL	21		6		15			
TOTAL	38	21	21	18	12	· ;	5	• •
	7	6	4	4	2	2	1	•• .
		GOL	AGHAT SUI	BDIVISION				
	185	146	121	138	52	6	9	2
Boro-Borokachari	28	1	23	136	5			🔻
Hojaj	8	-	-6	••	2			••
Kachari including Sonwal	85	17	43	15	34	1	7	1
Lalung	60	122	46	118	10	3	2	t
Mech	1	• •	1 2	à	·i	ż	••	• •
Rabha	3	6	2	4		2	• •	••
		JOE	RHAT SUBI	NOISIVIC				
TOTAL	55	27	32	18	12	8	9	1
Deori	14	-5	11	3	3	2 3		••
Kachari including Sonwal	18	14	8	10	4.	3	.4	1
Lalung	2	• :	1	ز.		: 3	1	••
Mıri	17 4	8	10 2	5	1		3	••
Rabha	4	• •	2	••	•	••	•	••
		SIBS	AGAR SUB	DIVISION				
TOTAL	105	39	33	35	57	4	12	••
Boro-Borokacharı	39	2	П	••	15	2	10	• •
Deori	13	2:	4	25	9	:	••	• •
Cachari including Sonwal	12	24	2 5	22	10 15	2	• •	••
Mech Miri	20		7			• •		

SCT III PART A (ii) EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES (Concib.)

			Educat	ional Lev	els					
	Matricu or High Seconda	er		al diplo- equal to	Non-ted diploma equal to	a not	or Post-	ther than	or dir to deg	nical degre loma equa ree or Post ate degree
Name of Scheduled Caste	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	10	11	12	13	14	15	16	17	18	19
			SIBS	AGAR E	ISTRIC	Г				
TOTA!	7									
TOTAL Boro-Borokachari	3	• •	• •	• •	1	• •	• •	• •	• •	• •
Deori .	-	••	• •	• •	• •	• •	• •	• •	• •	• •
Hoiai	••	• • •	• • •	••	••	••	• •	••	•	• •
Kachari including Sonwal	ż	• • •	• • •	••	'n	• •	• •	••	• •	••
Laluing	2	• • •	• • •	• • • • • • • • • • • • • • • • • • • •		••	••	• • •	• • •	
Mech	. <u>-</u>	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
Miri	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	::	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Rabha	•••	••			•••		•••	••		
		-	GOLAC	HAT SU	BDIVISI	ON				
	_									
TOTAL	3		• •		• •	• •	• •	• •	• •	
Boro-Borokachari	• •	• •	• •	• •	• •	• •	• •	• •	• •	•
Hojai	•:	• •	• •	• •	••	• •	• •	• •	••	• •
Kachari including Sonwal	1 2	• •	• •	••	• •	••	• •	• •	•	• •
Lalung	-	••	• •	• •	••	• •	• •	• •	• •	• •
Mech	• •	• •	• •	• •	••	••	• •	• •	• •	• •
Rabha	••	••	••	••	••	••	••	••	• •	••
			JORF	AT SUB	DIVISIO	N				
TOTAL	1				1	• •	• •	• •		
Deori	1				1	• •	••	• •		
Kachari including Sonwal		• •	• •		• •	• •	• •	• •		
Lalung	• •	• •	• •	• •	• •	• •	• •	• •	• •	
Miri	• •	• •	• •	• •	•:	• •	• •	• •	• •	• •
Rabha	••	••	••	• •	• •	••	••	• •	••	• •
			SIBSA	GAR SU	BDIVISI	NO				
TOTAL	3			• •	• •	••	••			
Boro-Borokachari	3	•••		••	••	••		••	••	• • • • • • • • • • • • • • • • • • • •
Deori	••	• •				••	••	••	••	• •
Kachari includi Sonwal	••		• •			••	••	• •	• •	• •
Mech		••	• •	••	• •	••	• •	••	***	
Miri	• •	• •	• •	• •	• •	• •	••	••	••	• •

SCT-III PART B (i)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED CASTES

		т	otal	Illiterat	te Liter	rate (witho	ut educa-	I	ducations	l level	
ierial No.	Name of Scheduled Caste			Intera	E Litte	tional lev		Primary o		Matricula abo	ation and ve
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
:	1	2	3	4	5	6	7	8	9	10	11
				SIBSAG	AR DISTR	ICT					
	TOTAL	46,513	41,641	32,240	36,006	12,338	5,052	i,732	552	203	31
1.	Bansphor	180	86	132	77	46	7	2	2	٠.	• •
2. 3.	Bhuinmali or Mali Brittial Bania or Bania	1,113 1,446	568 1 .06 6	682 931	489 923	384 398	77 111	41 106	2 30	6 11	· · · · · · · · · · · · · · · · · · ·
3. 4.	Dhupi or Dhobi	964	743	627	732	310	10	23	1	14	
5.	Dugla or Dholi	9	11	9	11	•••	• •		• •	• • •	
	Hira	204 169	150 203	139 98	114	64 47	15 14	22	12 1	1 2	9
7. 8.	Jalkeot Jhalo, Malo or Jhalo-Malo	358	203 227	287	188 213	57	14	14			••
9.	Kaibartta or Jaliya	27,052	26,047	17,125	21,063	8,432	4,471	1,329	493	166	20
10.	Mahara	112	110	112	110	:	• •	• •	• •	••	• •
11.	Mehtar or Bhangi	25 5 43 5	10	21 4,179	10	4 1.195	7i	 54	••	٠;	• •
12. 13.	Muchi or Rishi Namasudra	5,435 9,098	4,434 7,651	7,659	4,363 7.413	1,304	227	129	ii	6	••
	Patni	100	133	41	130	57	3	2		••	••
15.	Sutradhar	248	202	198	170	40	32	10	• •	••	••
			G	OLAGHA	T SUBDI	VISION					
	TOTAL	15,280	13,689	10.257	12,801	4,575	848	40 0	39	48	1
1.	Bansphor	10	· 7	. 7	6	3	.1	::	••	• ;	••
2.	Bhuinmali or Malı	705	308	410	271 466	272 96	37 53	19 6	· ;	4 3	••
3. 4.	Brittial-Bania or Bania Dhupi or Dhobi	528 425	522 357	423 188	356	223		12	ĭ	2	••
5 .	Hira	16		16			••	••	• •		• •
6,	Jalkeot	6	1	3	1	3	-::	-::	**	::	•:
7.	Kaibartta or Jaliya	6,725	6,660	3,633	5,967	2,754	662	302	30	36	1
8. 9.	Mehtar or Bhangi Muchi or Rishi	10 2,403	2,151	10 1,843	2,125	526	26	32	••	ż	••
10.	Namasudra	4,426	3,669	3,707	3,600	690	64	28	5	1	••
11.	Patni	. 9	12		9	8	3	1	• •	• •	• •
12.	Sutradhar	17	2	17	••	••	2	••	••	••	••
				JORHA7	SUBDIV						_
	TOTAL	17,686	16,087	13,042	12,989	4,001	2,868	562	224	81	6
į.	Bansphor	44 178	22 58	9 158	22 56	33 13	••	2 7	ż	••	••
2. 3.	Bhuinmali or Mali Brittial-Bania or Bania	645	375	390	345	175	iż	7 3	13	7	••
4.	Dhupi or Dhobi	245	206	218	205	20	1	7	••	• •	••
5.	Dugla or Dholi	_6	9	6	9	•;	• •	• •	•	• •	• •
6.	Hira	76 127	59 177	75 66	59 162	1 44	i4	i5	ï	· ż	••
7. 8.	Jalkeot Jhalo, Malo or Jhalo-Malo	192	164	168	150	19	14	5			
9.	Kaibartta or Jaliya		11,711	8,666	8,744	3,036	2,755	413	206	67	6
10.	Mahara	112	110	112	110	• •	• •	••	• •	••	••
11.	Mehtar or Bhangi	10	1, 02 5	10 809	2 1,005	451	20	ii	••	· .	••
12. 13.	Muchi or Rishi Namesudra	1,276 2,362	1,969	2,174	1,950	169	17	19	2		• •
14.	Sutradhar	231	200	181	170	40	30	10	••	••	••
			5	SIBSAGA	R SUBDIV	/ISION					
	TOTAL	13,547	11,865	8,941	10,216	3,762	1,336	770	289	74	24
1.	Bansphor	1 26	57 202	116 114	49 162	10 99	6 40	i <i>5</i>	. 2	ż	• •
2. 3.	Bhuinmali or Mali Brittial-Bania or Bania	230 273	202 169	118	112	127	41	27	14	1	'ż
4.	Dhupi or Dhobi	294	180	221	171	67	9	4	••	2	••
5.	Dugla or Dholi	3	2	3	2	.: 	iż	• •	iż	•;	Ġ.
6.	Hira	112 36	91 25	· 48 29	55 25 63	63	15	'n	12	1	•
7. 8.	Jalkeot Jhalo Malo or Jhalo-Malo	166	63	119	63	38		9			
9.	Kaibartta or Jaliya	8,145	7.676	4,826	6,352	2,642	1.054	614	257	63	13
10.	Mehtar or Bhangi			1	8	4	25	ii	••	••	• •
11. 12.	Muchi or Rishi Namesudra	1,756 2,310	1,258 2,013	1,527 1,778	1,233 1,863	218 445 ·		82	· 4	· ;	••
		/ 3/67									

SCT-III PART B (ii)—EDUCATION IN RURAL AREAS ONLY FOR SCHDULED TRIBES

		т	otal	Illite	rata	Literate	(with out		Educat	ional lev	rel
Seria No.		1 1	Otai	Tillee	iate	Education		Primary	or Junior Basic		lation and
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8	9	10	11
				SIBSAGA	R DISTE	RICT					
1	TOTAL Boro-Borokachari	48,861	46,582	31,289	41,887	15,137	4,257	2,256	424	179 9	14
1. 2.	Deori	3,730	3,752 1,100	2,886 394	3,532 985	718	188	117	31	28	i
		1,005	292			367	104	216	11		• ;
	Hojai	401		183	227	158	55	50	. 70	10	2
4. 5.	Kachari including Sonwal	13,488	12,457 873	7,057 679	10.614	5,511	1,655	865	179	55	9
	Lalung	868 1.385	1.089	748	652 886	148	188	38	33 29	3	-
6. 7.	Mech Miri				24,968	549	174	84		4 69	· · · · · · · · · · · · · · · · · · ·
%. 8.	Rabha	27,864 120	26,954 65	19,240 102	24,968	7,669	1,868	886	116		
3.	REGUIA	120	63	102	2.5	17	25	••	17	1	••
			G	OLAGH4	AT SUBD	IVISION					
	TOTAL	14,482	14,115	10,309	12,987	3,555	1.057	'600	71	18	
1.	Boro-Borokachari	7,702	839	695	762	269	77	35			••
2.	Deori	28	19	28	13		4		ż	• •	••
3.	Hojai	47	17	39	15		2	• •		••	••
4.	Kachari including Sonwal	3,512	3,419	1.976	3,333	1,389	65	137	żi	iò	••
š .	Lalung	423	468	392	423	22	35	137	10		• •
6.	Mech	322	311	186	310	129	1	7	10	• •	••
7.	Miri	9,092	9,009	6,943	8.117	1,730	865	412	27	· 7	• •
8.	Rabha	59	33	50	14	8	8		īí	í	• •
0.			33	50	.,,	Ū	· ·	••	**	•	••
				JORHAT	SUBDIV	ISION					
	TOTAL	24,481	23,271	14,482	21,162	8,701	1,880	1,161	217	137	12
1.	Boro-Borokachari	510	496	477	473	26	8	6	14	1	i
2.	Deori	90 5	1.014	341	951	320	56	216	7	28	
3.	Hojai	182	114	93	73	51	32	30	7	8	ż
4.	Kachari including Sonwal	7,235	6,699	3,439	5,561	3,243	1,028	515	103	38	7
5.	Lalung	105	84	102	84	3					
6.	Mech	527	430	294	360	194	59	37	11	2	• •
7 .	Miri	14,962	14,414	9,686	13,652	4,859	690	357	70	60	2
8.	Rabha	55	20	50	8	5	7	••	5	••	••
				SIBSA	GAR SUI	DIVISIO	N				
	TOTAL	9,898	9,196	6,498	7,738	2.881	1,320	495	136	24	2
1.	Boro-Borokachari	2,221	2,417	1,714	2,297	423	1,320	76	17	2	_
Ž.	Deori	72	67	25	2,297	47	44	/0	1,		••
3.	Hojai	172	161	51	139	39	21	20	í	٠,	••
4.	Kachari including Sonwal	2,741	2,339	1,642	1,720	879	562	213	55	.; 7	ż
5.	Lalung	340	321	185	145	123	153	20	23	વં	
6.	Mech	536	348	268	216	226	114	29 40	18	2	••
7.	Miri	3,810	3,531	2,611	3.199	1.080	313	117	19	3 2 2	::
8.	Rabha	6	12	2	i	4	10	•••	1		•••
				_	•	•		• •		•••	٠.

TABLE SCT-IV

RELIGION FOR SCHEDULED CASTES/SCHEDULED TRIBES

This table is prepared seperately for rural and urban. This table is intended to give the religion professed by members of each Caste/Tribe belonging to Scheduled Castes/Scheduled Tribes

SCT-IV PART A-RELIGION FOR SCHEDULED CASTES

							Name of R		h
Serial		Rural		Total		Hin	du	Si	kh
No.	Caste	Urban	Persons	Males	Females	Males	Females	Males	Female
	1	2	3	4	5	6	7	8	9
				SIBSAGA	R DISTRIC	T			
	TOTAL	R	88,154	46,513	41,641	46,493	41,632	20 4	9
	Bansphor	U R	5,851 266	3,165 180	2,686 86	3,161 165	2,684 78	15	8
		υ .	346	227	119	227	119	••	
2 . 1	Bhuinmalı or Malı	R U	1,681 100	1,113 53	568 47	1,113 53	568 47	••	• •
3.	Brittial Bania or Bania	R	2,512	1,446	1,066	1,446	1,066	••	••
	Di ani an Dhaha	U R	262 1,707	132 954	130 743	132 95‡	130 743	• •	••
4.	Dhupi or Dhobi	ີ່ນ	252	172	80	172	89	••	••
5.	Dugla or Dholi	R U	20 30	9 16	11 14	9 16	11 14	• •	• •
6.	Hıra	R	354	274	150	204	150	::	• •
		ប្	21 372	11 169	10 203	11 169	19 20 3	••	••
7. .	Jalkeot	R U	12	8	4	8	4	••	• • •
8 .	Jhalo, Malo or Jhalo-Malo	R	585	358	227	358	227	• •	••
	Kaibartta or Jaliya	U R	53,099	27,052	26,017	27,052	26,017	• •	••
9.	Raibaitta or Janya	U	3,724	1,902	1,822	1,902	1,822 110	• •	• •
0.	Mahara	R U	222 6	112 6	110	112 6	110	••	• •
1.	Mehtar or Bhangi	Ř	35	25	10	20	9	5 4	1 2
	-	U R	310 9,869	163 5,435	147 4,434	159 5,435	145 4,434		
2.	Muchi or Rishi	Ú	596	361	235	361	235	••	• •
13.	Namasudra	R U	16,749 96	9,098 50	7,651 46	9,098 50	7,651 46	• •	• •
4.	Patni	Ř	233	100	133	100	133	••	••
		ับ	8 450	6 248	202 202	6 248	202	• •	
15.	Sutradhar	R U	430 88	58	30	58	30		
				GOLAG	HAT SUBL	NOISIVIC			
	TOTAL	R	28,969	15,280	13,689	15,276	13,687	4	2
		U R	959 17	535 10	424 7	535 8	4 2 4 5	2	ż
1.	Bansphor	U	44	23	21	23	21		••
2.	Bhuinmali or Mali	R U	1,013 8	705 5	308 3	705 5	308 3	• •	••
3.	Brittial Bania or Bania	Ř	1,050	528	522	528	522	••	••
٥.		U R	38 782	26 425	12 357	26 425	12 357	••	••
4.	Dhupi or Dhobi	ΰ	53	32	21	32	21	••	••
5.	Dugla or Dholi	R U	29	15	i4	15	14	• •	••
_	Hira	R	16	16		16		••	••
6.	· ·	ប	21	11 6	10	11 6	10	• •	••
7.	Jalkeot	R U	7		::		:.		
8.	Kaibartta or Jaliya	Ř	13,385	6,725 274	6,660 211	6,725 274	6,660 211	••	••
		R	485				-:-		
9.		U		iò	••		• •	ż	••
10.	Mehtar or Bhangi	R U	10 88	48	40	48	40		••
11.	Muchi	R	4,554	2,403	2,151	2,403 75	2,151 69	• •	••
		U R	144 8,095	75 4,426	69 3,669	4,426	3,669	• •	••
12.	Namasudra	U		و .		و	iż	••	••
13.	Patni	R U	21	·	. 12			••	••
	Sutradhar	Ř	iġ	17 26	23	i7 26	 2 23	••	٠

SCT-IV PART A—RELIGION FOR SCHEDULED CASTES

				Total		Na	me of Relig	rion	
ieriai No	Name of Scheduled Caste	Rurai Urban		1 Otal		Hino	lu	Sil	kh
No.	Casic	Orban	Persons	Males	Females	Males	Females	Males	Femal
	1	2	3	4	5	6	7	8	9
			JC	RHAT S	UBDIVISIO	N			
	ŤOTAL	R	33,773	17,686	16,087	17,676	16,083	10	4
1.	Bansphor	U R	2,514 66	1,681 44	833 22	1,677 37	831 19	4 7	2
	-	U	287	194	93	194	93		
2.	Bhuinmali or Mali	R U	236 73	178 44	58 29	178 44	58 2 9	• •	• •
3.	Brittial-Bania or Bania	R	1,020	645	375	645	375		
4.	Dhupi or Dhobi	U R	97 451	52 24 5	45 20 6	52 245	45 20 6	• •	• • • • • • • • • • • • • • • • • • • •
	•	U R	113 15	105 6	8 9	105	8 9		
5.	Dugla or Dholi	Ü	13	i		6 1		• • •	•••
6.	Hira	R U	135	76	59	76	59	• •	• •
7 .	Jalkeot	R	304	127	177	127	177	• •	• • •
8.	Jhalo, Malo or Jhalo-Malo	U R	12 35 6	8 192	4 164	8 192	4 164	••	• •
в.		U						• • •	• • •
9.	Kaibartta or Jaliya	R U	23,893 1,432	12,182 906	11,711 52 6	12,182 90 6	11, 7 11 52 6	• • •	• •
0.	Mahara	Ř	222	112	110	112	110		••
1.	Mehtar or Bhangi	U R	112	1 10	· .	1 7	. 1		'n
		U	96	79	17	75	15	4	2
2.	Muchi or Rishi	R U	2,301 310	1,276 227	1,025 83	1,276 227	1,025 83	• •	• •
3.	Namasudra	Ř	4,331	2,362	1,969	2,362	1,969	• • •	• • • • • • • • • • • • • • • • • • • •
4.	Patni	U R	53	32	21	32	21	• •	• •
		Ū	8	6	2	6	2	••	• • • • • • • • • • • • • • • • • • • •
5.	Sutradhar	R U	431 31	231 26	200 5	231 26	200 5	• •	• •
		_			R SUBDIV		•	•••	
	TOTAL	R	25,412	13,547	11,865	13,541	11,862	6	3
1.	Bansphor	U R	2,378 183	949 126	1,429 57	949 120	1,429 54	· .	· ;
_		Ü	15	10	5	10	5		
2.	Bhuinmali or Mali	R U	432 19	230 4	202 15	230 4	202 15	••	• •
3.	Brittial-Bania or Bania	R	442	273	169	273	169	• •	••
4.	Dhupi or Dhobi	U R	127 474	54 294	73 180	54 294	73 180	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
5.	Dugla or Dholi	Ü R U	86 5	35 3	51 2	35 3	51 2	• •	••
	_	Û						••	• • •
6.	Hira	R	203	112		112	91	••	••
7.	Jalkeot	Ř	6i	36	25	36	25	••	••
8.	Jhalo, Malo or Jhalo-Malo	U R	229	166	63	166	63	• •	••
9.		URURURURURURURURU	15,821	8,145		8,145	7,676		••
10.	Mahara	บิ	1,807		2 1,085	722	1,085	••	••
10.		ΰ	5		<u> </u>	. 5	••	• •	• •
11.	Mehtar or Bhangi	R II	13 1 26		5 8 6 90		8 90	• •	• •
12	Muchi or Rishi	Ř	3,014	1,750	6 1,258	1,756	1,258	••	••
13.	Namasudra	U	142 4,323	59 2,310		59	83	••	••
Ϊ.		ũ	43	1	.8 2:	5 18	25	•	::
14.	Patni	R U	212	9			121	••	٠.
	Sutradhar				6			• •	•••

SCT-IV PART B-RELIGION FOR SCHEDULED TRIBES

ži Š	4	•		Total	_			Name Religion	ligion	id.	
ž Ž		Rural				Buddhist	Jhis t	Christian	an	Hindu	
	Name of Scheduled Tribe		Persons	Males	Females	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	9	7	œ	6	01	=
					SIBSAGAR	DISTRICT					
	TOTAL	æ	95,443	48,861	46,582	935	956	150	136	47,776	45,490
-	Born Bornkacheri	⊃≈	557 7.482	3,730	212 3,752	:8	:5	o —	4 7		3,699
	Designation of the second of t	(De	5.5	1901	1,100	: :	: .	:2	:-) 3 6	1,099
4 ,		4) e	32	72.5	29.5	: :▼	: <u>: 9</u>	٠2	:23	333 333	251
ก๋	mojan	451	S 2	90 9	13 457	: :8	141	:≤	:23	8 13,383	12,264
+ •	Kachari including Sonwal	¥D!	£2.	115	S. f.	3: ≩		iω. 4	1.5	£25	2 8 22
ri '	Lating	¥D1		62 5	225	5 1 : [. : E	. :04	i :-	3 2 2	122 681
9	Mech ,	× >	21	285,1 21	1,009	::	j :	: :	٠ : (21	96 90
7	Miri	≃:	54,818	27,864	26,954 21	14	R :	n 7	8-	2/,010 36	5 8
œi	Rabha	2	185 13	120	9	;w ;	01 :	::	ec:	115	40
				99	GOLAGHAT SUBDIVISION	DIVISION					
	TOTAL.	æ	28,597	14,482	14,115	101	100	22	4,	14,359	13,974
-	Born-Bornkachari	>≃	331 1.838	98 88 88	839 839	:8	:12	::	^ :	66 66 66	818
; ×	Desi		25	88 88 88	19	: :	::	::	; :-	88	- 81
4 4	רקפון	404	; :3	:	: : 1	:	: :	:00	:▼	:&	::
'n	Ноја	40	5 ∞	•	: :	: :	::	:	: or	3 512	3.401
4	Kachari including Sonwal	~ ⊃	6,931 102	3,512 85	3,419	: :	2 ::	: :		8	11
*i	Lahung	# D	891 182	1 38	3 22 :	R ::	Q :3	າ:	; : •	38 5	ន្តន
ø	Mech	% D	8	ğ-	: :	ส :	\$:	: :•	٠:		9000
7	Miri	K :	18,101	9,092	600'6	: :	::	- :	::	1, ::	}
46	Rabba	≥	:8'	: & ;	:8'	: :	:	:	:	8	33

SCT-IV PART B-RELIGION FOR SCHEDULED TRIBES

								Nam	Name of Religion		
:		Rural		Total		Bud	Buddhist	Chri	Christian	Hindu	ą
	Name of Scheduled Tribe		Persons	Make	Females	Males	Females	Males	Females	Males	Females
	-	2	3	4	S	9	7	60	6	10	=
					JORHAT SUI	SUBDIVISION					
-	TOTAL	≃:	47,752	24,481	23,271	320	342	25	78	24,136	22,901
	Boro-Borokachari	⊃ ≃	1,00 <u>8</u> 1,006	S10	466	::	: :	· :	• :	210	496
	Deori	> ×	9i6,1	:06	1,014	::	::	::	::	905	1,014
	Hoisi	⊃≃	796 296	182	114	۳.	::	5 2	::	155	97
	Cacheri includine Control	>	13.934	7.235	669.9	: :	5 6:	::	;m	7,235	6,670
ŕ		:Da	22.9	810	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	:	:	- ;	: :	102	3 2
	Sun C	401	675	275	5 : 5	: :[: :	::	214	114
حـ خ	Mech	× ⊃) : :	::	064		9 :	: :	::		
7. 1	Miri	,≃;	29,376	14,962	14,414	:	:	٠:	:-	14,962 15	14.414
œ	Rabha	⊃≃:	3.E.	25.	°8	:∽	: .	٠:	- 90	:84	12
		5	4	4		:	•	:	:	•	:
					SIBSAGAR S	SUBDIVISION	7				
-	TOTAL	≃:	19,094	9,898	9,196	514	514	103	<i>L</i> 9	9,281	8,675
-	Boro-Borokachari	⊃ ≈	4.638	2,22	2,417	:4	:₽	. –	۰	2,180	2,385
	Deori	⊃ ≪	± €	\$ C	67	::	: .	:1	: :	\$ 3 :	19
	Hoiai	>≃	13 333	= <u>5</u>	191	. 2	:2	: 21	:∙	<u> 4</u>	141
	Kachari including Sonwal	⊃≈	5,080	2,741	2,339	:8	105	:2:	:4	2,636	2,193
	Labone	⊃⊭	% <u>7</u>	342	321	:46	256	- 2	::	145 145	8 8
	Mech	⊃≃	: \$8	536	348	147	47	· 64	::	340	301
		> ~	8 <u>¥</u> .	3,810 3,810	3,531	. 4	.9.	;∙	:គូ	3,76S	3,461
	Rahha	>	¥ 8	72 9	12	: :	:2	::	::	21 6	2 2
		:>	::	•	:	:	:	:	:	:	:

TABLE SC-I

PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LELELS FOR SCHEDULED CASTES

This table is prepared for total Scheduled Castes and not for individual castes. It is prepared separately for total/rural/urban. The table gives data for students and unemployed persons in the non-working population. They are further classified according to broad educational levels consisting of literates, Primary or Junior Basic, Matriculation or Higher Secondary and above Matriculation or Higher Secondary. This table gives very useful informations on the students and unemployed persons among the Scheduled Castes.

SC-I—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

Educational levels		l Non-w Populati		Full tim	e students	emple	ns seeking yment for irst time	of en	employe but new or ployment king work	ut O	thers
	Persons	Males	Female	Males	Females	Males	Females	Males	Females	Malos	Females
1	2	3	4	5	6	7	8	9	10	11	12
			SIBSA		ISTRICT						
Total	47.083	20,751	26,332	(TOT / 4.859	AL) 2,997	264	80	167	41	15.461	23,214
Illiterate	36.195	14,681		54	44	121	78	101	34	14,405	21,358
Literate (without educational level)	9,159	4,873	4,286	3,783	2,525	93	ĭ	42	Š	955	1.755
Primary or Junior Basic	1,601	1,084	517	940	419	31	• •	23	2	90	96
Matriculation or Higher Secondar	ry 112	97	15	68	9	18	1	1	• •	10	5
Above Matriculation or Higher	. 16	16									
Secondar	y 16	16	••	14	• •	1	• •	• •	• •	1	• •
		S	IBSAGA	AR DIS	TRICT						
Total	43.241	18,969		4,372	2,488	230	78	140	35	14,227	21,671
Illiterate	33,754	13,624	20,130	54	44	116	76	96	33	13,358	19,977
Literate (without educational level)		4,426		3,491	2,192	79	1	29	2	827	1,669
	1,094	827	267	749	243	22	• :	15	• •	41	24
Matriculation or Higher Secondar	у 88	77	11	64	9	12	1	• •	••	1	1
Above Martriculation or Higher Secondary	15	15		14		1					
Secondary	15	13	• • •	14	••		••	••	••	• •	••
		S	IBSAGA	R DIST	RICT						
Total	3,842	1,782			509	34	2	27	6	1,234	1.543
Illiterate	2,441	1,057				5	2	5	1	1,047	1,381
Literate (without educational level)		447		292	333	14	• •	13	3	128	86
Primary or Junior Basic	507	257		191	176	9	• •	8	2	49	72
Matriculation or Higher Secondar Above Matriculation or Higher	y 24	20	4	4	• •	6	••	1	• •	9	4
Secondary	1	1								1	
Becomdary	;. 1	_				}	••	••	••	•	••
		G	OLAGI	AT SU	BDIVISIO L)	ON/					
Total	14,517	6,173	8,344	1,807	7 409	17	17	18	5	4,331	7,913
Illiterate	11,783	4,126	7,657	4		10	16	9	3	4,103	7,594
Literate (without educational level)		1,825		1,60		3 2	1	4	2	218	318
Primary or Junior Basic Matriculation or Higher Secondar	255 v . 10	212 10		195	5 42 3	2	••	5	••	10	1
Matriculation or Higher Secondar Above Markulation or Higher	y 10	10	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	2	••	••	••	••	••
Secondary	,						• •	• •			••
	,										
			(URBAN			_				
Total	497	227	270`	22	93	5	2 2	2	• •	198	
Illiterate	280	127	153	٠.		• •		2	• •	125	
Literate (without educational level)	194	80 18	114	7 14		.4	••	• •	• •	73	
Primary or Junior Basic Matriculation or Higher Secondary	21	2		1		ī	••	••	••	• •	
Above Matriculation or Higher		2		1	••	•		••	••	••	
Secondary	•• ••	••		••	••	•••	••	••	••	• •	• ••
			301								

SC-I—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

Educational levels		Non-wopulation		Full time	e students	employ	s seeking ment for rst time	before out of	employe but no employn eking wor	w O	thers
	Persons	Males	Female	s Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	8	9	10	11	12
			JORHA		VISION						·
				(RURA)							
Cotal	15,104	5,671	9,433	1,108	1,522	46	46	38	20	4,479	7,845
Niterate	11,190	4,305	6,885			2	46	9	20	4,294	6,819
iterate (without educational level)	3,527	1.055	2,472	846	1,446	22		19		168	1.026
rimary or Junior Basic	339	268	71	229	71	13		10		16	
Matriculation or Higher Secondary Above Matriculation or Higher	43	38	5	28	5	9	••	••	••	1	•
Secondary	5	5		5	••		• •	••	• •	••	
				T SUBI	DIVISION	Ī					
otal	1.518	1.060	458	229	42	2 2		15		794	410
literate	1,056	715	341	227	42	22	• •	3	• •	710	341
			341 65	142	36	12	• •	5	• •		341
iterate (without educational level)	257	192 138	50		30		• •		• •	33	
rimary or Junior Basic	188			85	12	3	• •	6	•	44	38
Matriculation or Higher Secondary Above Matriculation or Higher	16	14	2	2	• •	5	••	1	•	6	3
Secondar	y l	1	• •	••	• •	• •	• •	• •	••	1	• •
			SIBSAG	AR SUE	DIVISIO	N					
Total	13,620	7.125	6,495	1.457	557	167	15	84	10	5.417	5.913
lliterate	10.781	5,193	5.588	50		104	14	78	10	4.961	5,56
Literate (without educational level)	2,294	1.546	748	1.045	423	54		6		441	32
Primary or Junior Basic	500	347	153	325	130	$\tilde{7}$	••		••	15	2
Matriculation or Higher Secondary	35	29	133	28	1.30	í	· i	• • •	• •		1
Above Matriculation or Higher			-		-	•	•	••	••	••	
Secondary	10	10	••	9	••	1	••	••	••	• •	•
		;	SIBSAG	AR SUI	DIVISIO N	N					
Total	1.827	495	1.332		374	7		10	6	242	95
Illiterate	1.105	215				3	•••		11	212	88
Literate (without educational level)	418	175		143	211	2		8	3	22	2
Primary or Junior Basic	298	101	197	92	163	Ž	• • •	ž	2	-5	3
Matriculation or Higher Secondary	- 6	4		ĩ		-	• • •		. .	3	
Above Matriculation or Higher	•	•	-	•	••	•	• •	• •		•	
Secondar	y										
Devilon	,	• •	• • •	• • •	• •	• • •	• • •	• •	• •	• •	•

TABLE ST-1: MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBËS

Scheduled Tribes have their own peculiar languages and dialects and this table gives the language or dialect of each tribe. Those members of the tribes who have moved out of their bones, and as a result of their contact with the local population, speak some other languages, those language also are shown in the table.

SIBSAGAR DISTRICT

.

			SIB	SIBSAGAR DISTRICT	
Name of Scheduled Tribe	Total Speakers		Mother tongue— Total number of persons returned as speaking a language subsidiary to the mother tongue	f per- s spea- subsi- nother	Subsidiary language
	Males	Females	Males	Females	
1	2	3	4	5	9
		MO	MOTHER TONGUE-I	IGUE-I ASSAMESE	ESE
BORO-BOROKACHARI	3,654	3,520	184	149	BODO/BORO (MI28, F 134) ENGLISH (M 36,) HINDI (M 9,)
DEORI HOJAI KACHARI including SONWAL	124 409 12,400	103 292 11,575	3 270	2 168	ENGLISH (M 3,) HINDI (F 2) HINDI (M 2,). BENGLISH (M 121, F 60) HINDI (M 50,
LALUNG	769 1,406	823 1,089	17 129	12	F 30) NACHAM (M 3, F22) MINI (M 2, F 7) HINDI (M 3, F 1) LALUNG (M 10, F 4) MIKIR (M 4, F 7) ENGLISH (M 110) HINDI (M29) MECH (M 00 F 11)
MIRI	5,236	6,781	1,912	. 1,821	BENGALI (M. 20, F. 11.) BENGALI (M. 36, F. 22) HINDI (M. 40, F. 21) MIDI (M. 1835 RI 762)
RABHA	125	11		:	(C. 1) MARKET, (No. 1970)
		MO	THER TON	MOTHER TONGUE—BODO/BORO	ORO
BORO-BOROKACHARI	143	235	137	214	ASSAMESE(M 119, F 190) ENGLISH (M 9,) HINDI(M 9,
		MC	THER TON	MOTHER TONGUE— DEORI	(*** 4
DEORI KACHARI including SONWAL MIRI	888	1,002 170 242	2 888	974 63 90	ASSAMESE(ni 744, R 974) ENGLISH(M 4,) ASSAMESE(M 20, F 63) ASSAMESE(M5 0, F 90)
		MO	THER TON	MOTHER TONGUE— KACHARI	7
KACHARI including SONWAL 1,183	1,183	191	539	413	ASSAMESE (M 398, F 312) BENGALI(M 2) ENGLISH (M 104,F 98) HINDI (M 35, F 3)
LALUNG	191	MO 172	THER TON 130	MOTHER TONGUE—LALUNG 130 135	ASSAMESE(M 125, F 135) ENGLESH (M 5)
MIRI	14,623	MO 13,160	12,498	MOTHER TONGUE— MIRI 12,498 10,698	ASSAMESE (M.12416, P.10,639) BENGALAM 1) ENG- LISH(M.63, P.34)HINDI (M.16, P.26)
MIRI	7,957	MC 6,792	7THER TOP 6,523	MOTHER TONGUE MISHING 6,523 5,491 A	IG ASSAMESE(M 6,231, F 5,623) ENGLISH (M 145, F 79) HINDI (M 147, F 89)
RABHA		: M	THIER TOP	MOTHER TONGUE RABHA	

TABLE ST-II: PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES

This table is prepared for each individual Scheduled Tribe. This table gives data for students and unemployed persons in the non-working population. This gives the progress of education and the position in regard to the unemployment in the case of each individual tribe.

	•	Total Non-w	Non-working Population	lation	Full time students	tudents	Persons seeking employment for the first		Persons employed before but now out of employ- ment and seeking work	of employ- king work	0	Others
Seriel	Name of Scheduled Tribe	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
<u> </u>	2	3	4	5	9	7	80	6	10	=	12	13
1				SIBSAGAR	1	DISTRICT						
						TOTAL	,	•	ì	;	.0.	100
•	Total	47.624	23,748	23.876	3.205	2,579	156	%	\$ -	34	20,301 -	21,20/
1 Boro-	Boro-Borokachari	5.078	2,054	3,024	26 7	219	<u>19</u> —	: '	2 7	• •		, , , ,
Deor.		170	857 1 6 3	121	2	32	· =	ν.	m	-	128	139
Xacha	uri including Sonwal	12,224	6,423	5.801	995	1,051	4	• -	% "	v -	5,780 1,761	4,738
Slan	9	998	25 4 26 4	5 50 50 50 50 50 50 50 50 50 50 50 50 50 5	2 8 8	<u> </u>	- m	- :	· —	- :	602	45
7 Miri.	Mir.	27,094	13,628	13,466	2,015 1	<u>8</u> 4		37	- 3	: 73	= & &	12, 44, 20
6 Kaoma					٥	11010						
ŧ	leto	47.251	23,560	23,691		2,515	145	55	٤,	33	20,191	21,088
1 Boro	Boro-Borokachari	5.051	2,028	3,023	& <u>2</u>	219	2	:-	*	٠,	5. 58	7,25 2,25 2,27
2 Dear		\$ P.	38	177	S	33:	·=	٠.	: m	-	128	139
A Kach	Hopen Kachan including Sonwal	12,107	6,361	5,746	246 246	1,041	[†	æ	77	9	5,741 245	4,693
S Lalung	99	858 1321	<u>8</u> 5	€ €	4 5	751	† ~	: :		::	28	470
A Miri		27,050	13,603	13,447	2,009	959	65	37	% -	12 .	1,491 21	12,430 17
8 Rabha	· esi	}	1	2			•					
£	Total	373	188	185		ADAIN A	=	-	Ĭ	-	017	119
	Boro-Borokachari	22	56 18	- 7	ω ν		L1 —	•	77		29	⊸ €0
_	Deori Vechari inchaline Sonwal	# <u>=</u>	28	. 23.	8	.≘	. 7	• •		· :'	83	3 :
	7	4 :	4 :	8	6 ~	45	~ 0 ~	-	7	-	99	<u>بر</u>
S Med		4 4	± 23	.62	9	٠.	- 7	:	: :	: :	17	7
7 Rabba	•	.00	т,	9	-	m	:	:	:	:	7	·
				Ċ	1		NO STATE					
				5	GOL AGHAI	NOISI VIOSOS	A ISION					
			0077	3777	. .	RURAL 740	89	۶	35	12	6 064	5.855
	Total	13,334	0,0 24,0 2,0 2,0 3,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4	638 869	<u> </u>	₹ <u></u>	3 0	:	, –	; :	4	467
2 Deor		00	4	▼:	:	:-	:	•	:	:	4 [→ ⊆
3 Hoja	Hojni	31	428	1.376	142	179	: 4	5	:21	:•	1,258	1,186
, Jan		452	ផ្ល	230	8	2		:	-	:	8 5	35
		381	4 305	4.160	18	318	4 4	:43	:17	::	4 24 24 25	3,803,
8 Rabba	. 2	ä	13	6	:	-	:	:	-	:	17	90
i												

TABLE ST-II: PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES (Concid.)

j	Neme of Columbiate Tails	F	otal Non-working Population	opulation	Full time	Full time students	Persons se ployment tir	Persons seeking em- ployment for the first time	Persons em but now or ment and s	Persons employed before but now out of employ- ment and seeking work	0	Others
ż		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Maics	Females
-	2	3	4	5	9	7	œ	6	10	=	12	13
	Total Total	217	93	124	35 URI	URBAN 52	9-	-	4-	-	& 0	02
233	Kachari including Sonwal Lalung Rabha	58 5 2	1864 :	-11 <u>00</u>	- 25 :	:42m	-7° ;	: : - :	2 :	: : - :	. 152,	-28°
				JORH	JORHAT SUBDIVISION	VISION						
•	Total Boro-Borokschari	20,672 243	10,638 12	10.034		RURAL 1,042 19	33	21	4 :	= :	8,406 3	8,960
	Deori Hojai Kachari including Sonwal	416 170 6,286	202 101 3,422	2,864 2,864 2,864	162 19 327	.: 28 578	:==	~≈ ~	:-m	~ : :	365 56 56	202 36 2,285
SZZZ 0000	Latung Mech Miri Rabha	51 410 13,065 11	216 6,682 3	51 6403 8	;; 1,636 	39 378 	: :2 :	::° :	: :2 :	: :• :	183 5,026 3	51 155 6,011 8
~4~4 QNNS	Total Deori Kachari including Sonwal Miri Rabha	36 3 3	32 30 30 31	44 <u>4</u> , 1	12 22 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URBAN 6 1 2 3	-::-:	:::::	:::::	:::::	96 88 9 2	器 心日本:
				SIBS.	SIBSAGAR SUBDIVISION	DIVISION		:	:	:	•	:
	Total Boro-Borokachari Deori	13,245 3,725 30	6,233 1,571	7,012 2,154	439 50	RURAL 733 29	4 °	~ :	8,	- :	5,721 1,505	6.273 2,125
うようらても、大対は対対対	Hojai Kachari inctuding Sonwal Latung Mech Wiri Rabha	355 355 355 5410 7	72 1,513 171 360 2,526	2,56 1,566 1,706 1,706 1,506 1	: \$8\$218:	. 284 82 72 72 363	: :2" :9 :	: . : : : : : : : : : : : : : : : : : :	:42::	: - ::::	7 2 6 2 8 8 8 8	38 22.1 26.2 26.2 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
ーできょう	Total Boro-Berokachari Deori Kachari including Sonwal Mech Miri	91 12 44 48	2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4	B: \$:: #	Ecusume R	URBAN 6 :: 3: ::	4 ;	- ::::**	m=n:::	: :::::	. \$rr*0I	. E: :2 :8

INTRODUCING THE OFFICIAL STATISTICS

The Tabulation Plan and other proposals for the 1961 Census envisaged the incorporation of official statistics on a large variety of subjects for each district in the District Census Handbook of the district concerned. This proposal was communicated to all Chief Secretaries of State Governments by the Registrar General as early as November 1960 with the request that each State Government should take up the collection of the data in right earnest so that the same may enrich the informations of the District Census Handbook. Each State Government was also welcome to further enrich the District Census Handbooks by any additional information that they may like to incorporate in the handbook. The items with other details were listed by the Registrar General and he also indicated the periods against which such data were to be collected. Copies of the above letter and the contents therein were forwarded to all Superintendents of Census Operations by the Registrar General with the request that the matter may be pursued with the State Governments. The data were to be processed and compiled by the Superintendent of Census Operations and incorporated in the District Census Handbooks of each district.

In pursuance of this communication from the Registrar General, I opened a small cell with a Statistical Assistant, one Upper Division Assistant and a few experienced tabulation personnel to take up the work and I addressed all the State and Central Government departments dealing with the subjects under which the data were to be collected and compiled. I pursued the matter not only by letters and reminders. but also by sending my staff to the various departments concerned to copy out the data wherever it was not possible for the department concerned to supply the data to me without extra hands. But in spite of persistent pursuit for about two years, all the data could not be collected. Some informations were not available at all, while some departments were not very co-operative. As the Census Publications cannot wait indefinitely for these informations, I have to process and compile whatever data are available to me.

The subjects listed to be collected embraced almost all spheres of the socio-economic life of the

people and the governmental activities connected therewith. From rainfall and temperature to places ancient monuments and worship. vital statistics to statistics of banks and insurances. from agricultural and land utilisation statistics to the statistics of local bodies, industries and so on, the plan was to appraise the stage of development of each one of the socially and economically important aspect of governmental activities during the last decade which coincides with the two Five Year Plans. Had it been possible to collect all the data in full, a clear picture would have been obtained of the stage of development of each district of Assam as well as the achievements and the impacts of the two Five Year Plans on the economy of each district of Assam. It would also have been possible to bring to light the inter-district and regional disparities in respect of development schemes in each district or region and these data could then be utilised as the basis for future plans and allocation of different schemes.

Realising the fact that well-conceived plans must be based on correct statistics, I started the work of collecting the data with earnestness and tried my utmost to collect as much information as possible off all departments of Government. But in spite of the best of exertions by me and my staff, only about 60% to 70% of the data had reached me till the end of 1962. These available data had been duly processed, compiled and presented in the table following this Note. Incomplete as they are, even the data thus presented in this book will surely give a picture of the various stages of developments in each district and region of Assam and I hope that my successor may improve upon the same in the next Census. I shall now briefly describe the original plan and the achievements in respect of the collection of data against each one of the broad heads in the cases below:-

1. Rainfall and Temperature

The aim was to give rainfall data of five centres and temperature data for two centres for each district of Assam for the period 1951-60. I addressed the Meteorologists in charge of the Regional Meteoro-

logical Centre, Calcutta and the Gauhati Airport, I also addressed the Deputy Commissioners and Subdivisional Officers as well as the Adviser, Assam Branch of the Indian Tea Association, and I was able to collect rainfall data for five centres in the district. Regarding temperature data, they could not supply complete data even for two centres. But even the data thus collected and compiled will be reasonably accurate for the district.

2. Vital Statistics

I addressed the Director of Health Services. Assam, for supplying me with vital statistics which are so important for population planning and projection. Our plan was to show the births and deaths recorded for each month of the last decade against each police station in the district. The Public Health Department replied that they never have records of births and deaths down to the police station level and so I asked them to give the figures down to the district level, but even that also was not forthcoming. I sent my staff to the office of the Director of Health Services and they had to take much trouble in locating. extracting and compiling whatever data are available in that office regarding vital occurences from the Vital Statistic Returns lying uncared for in the office premises of the Director of Health Services. But these data are absolutely inaccurate and they cannot give any picture of births and deaths in the district. However, the table is presented for whatever it is worth. In the General Report of the 1951 Census, the then Director of Health Services admitted that there is no doubt that the collection of registration data is defective. As far back as 1921, my predecessor Mr. Llyod remarks that "it is obvious that the vital statistical figures are useless for purposes of comparison or checking with the Census figures". In 1911, Mr. McSwinney remarks that "the inaccuracies are so great that there is danger of inferring that the present system of collecting vital statistics is absolutely useless". If the collection of vital statistics had been so bad in the past decades, it has been worse during the decade 1951-61. The Deputy Director of Health Services told me that when the data were collected by the police, mauzadars and the municipalities, something could be had from them; but when the collection has been entrusted to the Panchayats, no figures are available at all. Government may have to devise a definite scheme and a definite agency for the collection of these vital occurences, otherwise these important statistics are of no use as far as Assam is concerned.

3. Land Utilisation and Agriculture

In respect of land utilisation and agriculture, informations were proposed to be furnished under the heads - (i) land utilisation statistics (ii) area under principal crops (iii) gross area irrigated (iv) sources of irrigation (v) irrigation projects (vi) yield rates of principal crops (vii) statistics of daily agricultural wages (viii) fortnightly wholesale prices of important commodities month by month (ix) consumption statistics (x) details of socio-economic enquiries (xi) Agricultural extension schemes and (xii) cost of cultivation.

Statistics under these two heads are still in a very poor stage of development in Assam. In April 1961. I addressed the Director of Agriculture, the Director of Land Records and the Director of Statistics requesting them to supply me with as much data under the above heads as are available with each of them. The Director of Agriculture straightaway shifted this responsibility to the Director of Statistics. The Director of Statistics in his turn asked me to collect the data from his office records through some of my staff. The Director of Land Records directed the Settlement Officers and Deputy Commissioners concerned to supply the data direct to me. In accordance with the suggestion of the Director of Statistics. I sent a few employee of my office to collect the available data from his office records. Except for the periods 1901-1912, 1952 and again from 1958 onwards, most of the data were available and were collected accordingly. In reply to the Director of Land Records' letter to all Settlement Officers and Deputy Commissioners, only the Deputy Commissioners of Cachar and Goalpara and the Settlement Officer, Sibsagar submitted some figures The rest are silent till now. I also made direct correspondence with all the Revenue and Settlement Officers but to no effect. For the period 1901-12 and 1952, I wrote to the Registrar General to see if the necessary figures could be extracted from some of the publications preserved in the archives of the Ministry of Food and Agriculture. The Registrar General was kind enough to take the trouble and get the figures. collected and forwarded to me. These figures are included in the tables prepared under this head.

Within the above limitations, tables under Agriculture and Land Utilisation statistics have been

prepared and presented. Most of the tables are limited in scope and practical usefulness from the point of view of studying the trends of projecting a policy decision owing to lack of informations for the gaps during the period under reference. The period of reference 1901-1960 is interpreted as consisting of the Census years, namely 1901, 1911, 1921, 1931, 1941, 1951 and 1961. Each Census year represents five years, i.e. two years ahead and two years backward of the Census year which is also included. But the Census years 1901 and 1961 are exceptions to this rule. In view of the non-availability of data preceding the year 1901 and following the year 1961, the figures for the year 1901 has been worked out on the average of the years 1901 to 1905 and for that of 1961, the average was worked out from the year 1956-57 to 1960-61.

Although the original plan was to publish the prices of staple foodstuff and average prices of basic commodities month by month for the last decade with a cost of Living Index, the plan had to be restricted to the presentation of average retail prices of some important commodities due to the non-availability of data.

The construction of the cost of Living Index calls for informations regarding consumption level weightage, family budget etc. Such informations are not available even in the Department of Statistics. Consequently the idea had to be dropped. The Director of Agriculture had been requested to enlighten me with data regarding experiments in double and triple cropping and agricultural extension schemes, but even though a reply was received from him no data could be had from it. The data relating to consumption statistics and details of socio-economic enquiries have also been left out altogether on account of non-availability of data.

4. Livestock

Variation in the number of main livestock during 1920-60 was proposed to be given. I addressed the Secretary, Veterinary Department, Government of Assam who directed the Director of Veterinary and Animal Husbandry Department, to compile and forward the necessary figures to me. The Director of Veterinary Department could supply me with data only from 1945 onwards. For the earlier period, he said the data were not available in the Department.

5. Industries

I wrote to the Department of Industries for a

list showing the Cottage and Small Scale Industries of the Sibsagar district, but I was referred to the Assistant Director of Industries, Sibsagar, I wrote to the latter accordingly, but he could not furnish me any data. However, the list showing all categories of industries has been compiled from the Census data extracted from the Houselists and these are presented in the tables. I also wrote to the Chief Inspector of Factories and the Director of Industries to supply me with informations regarding the growth of factories from 1951 up to 1961, but they expressed their inability to do so. However, a list showing the large scale establishments as extracted from the Central Publication 'Large Scale Establishments' in India 1957 had been prepared and this was later supplemented with some informations received from the Director of Industries.

6. Administration

Under this head, informations were sought to be incorporated in this book in respect of the (1) number of criminal cases tried, (2) persons convicted, (3) strength of police, jails, (4) receipt of different kinds of taxes, (5) receipt of land revenue, (6) number of registered documents and (7) value of property trans ferred in the district for the latest period of time for which informations are available. The growth of co-operative societies from 1951 till 1960 was another item under this head.

Data regarding the number of criminal cases tried and persons convicted are collected from the "Report on the Administration of Criminal Justice in the State of Assam" which was subsequently supplemented by data extracted by my staff from the office records of the office of the Inspector General of Police, Assam. On the strength of Police in the district, whatever data that has been presented were compiled from the 'Report on the Police Administration in the State of Assam'. The Commissioner of Taxes was prompt enough to supply me with the figures of collections under different categories. I wrote to the Revenue Department and the Director of Land Records to send me the figures showing the receipt of land revenue during the last decade. The Director of Land Records referred me back to the Revenue Department. The Revenue Department made a lot of correspondences but no data were available from them. At long last, the compilation team could collect some figures from the 'Statistical Abstract' published by the Director of Statistics and office records of the Revenue Department unofficially. For information regarding the number of registered

documents and value of property transferred in the district, I made necessary correspondences with the Director of Land Records and Inspector General of Registration who referred me to the Accountant General and the District Registrars. I had written to the District Registrars accordingly, but nothing had been received. Data regarding different types of co-operative societies in the district were collected by my staff from the office records of the office of the Registrar of Co-operative Societies, Assam, Shillong which was subsequently supplemented by the information furnished by the Assistant Registrar of Co-operative Societes, Sibsagar, Jorhat.

7. Public Health & Medical

I wrote to the Civil Surgeon, Sibsagar, Jorhat for a list showing the different classes of Hospitals and Dispensaries in the district from 1951 to 1960. But no reply was received from him in spite of the fact that a number of reminders were issued to him. I also made necessary correspondences with the Director of Health Services, Assam, Shillong but it is regretted that all of my efforts were in vain and consequently the idea had to be dropped.

8. Education

Under this head, the intention was to show the increase in the number of various categories of schools and colleges including Medical and Technical from 1951 to 1960. I wrote to the Director of Public Instruction, Assam, accordingly and in spite of a number of reminders, he could not supply me with the required data. My next course was to depute an assistant to that office and get the informations collected. In this way, my staff with the co-operation of the office staff of the Director of Public Instruction, could collect informations for two years only. My staff were given to understand that informations for the earlier years were not available in the office of the Director of Public Instruction.

9. Public Entertainment, Press and Journals

The informations furnished under this head were supplied by the Deputy Commissioner, Jorhat and Subdivisional Officers, Sibeagar and Golaghat.

10. Communication

Under this head, informations were attempted

to be compiled regarding the number of (1) village roads, (2) roads and bridges, (3) railway stations, (4) list of important water-ways.

For data on village roads, I wrote to the Development Commissioner who was good enough to get the data collected through the Block Development Officers. But the informations received are not complete for the whole district. On roads and bridges, the Chief Engineer (Roads & Buildings) was addressed and he supplied me with a booklet from which the informations presented in this book were extracted. The list of railway stations in the district was supplied by the Chief Commercial Superintendent, North-east Frontier Railway, and the list of inland water-ways was furnished by the Director of Inland Water Transport, Assam.

11. Local Bodies

This includes the Panchayats in the rural areas and Municipalities and Town Committees in urban areas A list of Anchalik Panchayats in the district with relevant particulars was received from the Panchayat and Community Development Department and presented below. A list of Municipalities and Town Committees in the district during 1961 is also furnished.

12. Community Development

The Development Commissioner, Assam, furnished me with a statement showing the names and stages of all the Community Projects in the district. After compilation, to make it intelligible to the general reader, the statement is re-produced in this volume.

13. Banks and Insurances

On request, the Director of Statistics was good enough to furnish me with a list showing the banking institutions in the district. Data on Small Savings were supplied by the Regional Director, National Savings, Government of India, Assam, Shillong. For data on the number of insurance policies in the district, I wrote to the Divisional Manager, Life Insurance Corporation, Gauhati, and the Managing Director, Life Insurance Corporation, Bombay but they could not supply me with the district-wise figures.

14. Fairs & Festivals and Hats & Markets

A list of Fairs and Festivals in the District was

furnished by the Deputy Commissioner, Jorhat, Subdivisional Officers, Sibsagar and Golaghat. The Secretaries of Anchalik Panchayats supplied data relating to Hats and Markets.

15. Calendar of Important Events

Informations regarding some important events taking place in the Sibsagar and Golaghat Subdivision were furnished by Shri B.C. Handique, Principal, Joysagar Rural Polytechnic and Subdivisional Officer, Golaghat respectively. No information was received from the Deputy Commissioner, Jorhat.

16. Ancient Monuments and Antique Objects

Under this head informations were received from Shri B.C. Handique., Principal, Joysagar Rural Polytechnic.

17. Gazetteer of Place-names

On this item no information was received in respect of the Jorhat Subdivision from the Deputy Commissioner, Jorhat while some data were received from the Subdivisional Officers, Sibsagar and Golaghat.

TABLE 1.1

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS.

Name of Station ;-AMGURI T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

	January	February	March	April	May	June	July	Augrist	September	O.tober	November	December	Total
	63	22	49.4	340.0	224.2	231.8	284.1	361.1	58 9	215.3	74.8	4.2	1852.2
- 2	1.5	24.5	115.3	194.2	244.3	247.8	312.9	435.5	256.2	232.1	55.8	7.2	2143.5
15	35.5	2	293.6	154.4	276.3	258.7	551.1	328.1	333.9	81.2	2.2	11.3	2332.2
2.5	9.00	65.0	683	1647	445.5	264.1	1.07	777 0	8.691	152.4	1.7	35.5	2044-6
t :	5. o	90	1727	222.4	352.0	436.3	434.4	526.4	332.7	177.8	78.2	12.3	2824.1
2.9	1.01	6.4	1691	189.6	296.8	265.8	517.1	385.7	102.8	280.9	30.6	16.7	2278.2
25	47.0	\$7.5	19.2	88	4.777	221.1	638.2	427.2	208.7	227.5	45.8	32.6	2888.2
- 0	10.5	73.3	23.3	6.601	379.4	292.8	580.6	521.4	242.3	954	2.0	33.7	2373.3
9 9	33.0	70.7	89.1	156.9	594.5	180.0	3.49.6	386.0	284.4	9.791	24.3	0.0	2336-1
1960	2.5	31.4	38.3	28.4	228.8	317.7	318.7	290.0	192.5	81.9	6.7	0:0	1536,9

TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station: -SUFFRY T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

January	February	March	April	May	June	July	August	September	October	November	December	Total
									;	•		
	1.2	65.5	292.8	342.3	248.9	427.2	416.5	25.9	115.3	57.5	10.6	2006.7
	6.5	175.2	195.2	203.2	434.5	410.9	560.8	258.0	235.3	73.1	17.9	2591.4
	36.5	270.4	108.3	319.7	232.6	398.9	282.4	278.3	5.7	1.5	7.2	2027
	65.5	76.9	351.2	553.9	334.9	411.9	522.9	263.8	167.6	7.6	51.5	2834
	36.0	242.0	188.9	316.6	237.7	590.4	484.8	421.3	279.9	0.69	26.6	2909.6
	1.2	254.2	278.3	425.1	490.7	643.3	280.4	183.5	158.4	25.0	28.6	2824.7
	126.1	19.4	304.8	1010.9	316.1	702.5	44.7	291.2	102.6	47.4	28.4	777
	103.3	8.6	73.3	556.7	363.7	565.0	714.7	222.4	174.7	3.7	37.5	28600
	124.6	90.9	286.4	569.4	369.3	462.9	332.4	340.3	193.5	11.6	0.0	2913.0
	26.1	4	82.7	389.8	349.1	604.1	248.1	471.4	112.9	3.0	13.4	2648.4

TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station: SIBSAGAR

Source: METEOROLOGICAL DEPTT. GAUHATI A/P

Years	Jamesty	February	March	April	May	June	July	August	September	October	November	December	Total
151	14.73	7.87	20.99	348.23	308.10	243.08	\$01.65	262.38	91.95	145.80	72.55	10.41	3062 68
5	277	6.35	126.49	249.68	293.12	314.96	414.02	294.89	358.39	200.66	49.05	10.16	23.25.25
2	7	8 :	320.04	8.	503.43	288.04	647.45	403.86	405.89	115.82	0.51	17.78	2856 74
Ž:	27.43	61.47	67.31	334.52	662.18	387.60	409.70	219.20	150.37	238.51	0.0	47.50	2605 7
S S	 5.6	R.Y.	178.82	166.37	267.21	271.27	486.16	517.65	367.79	281.43	31.24	14.22	2629.91
£.	8	3.5	173.74	182.37	462.53	445.77	508.25	334.77	58.42	156.97	32.51	23.11	2439.66
Ž Ş	7.5	ê	₩ (267.8	718.2	301.8	553.0	287.8	299.2	93.0	7 .	9.02	2730.5
	12	27.8	7.5	80.8 255.6	195.7	110.7	246.7	626.5	232.0	193.0		34.1	1793.6
2	00	10.8	2	62.3	30.5	¥. 6	200.5	3/3.9	6.74.0	4.007	24.2	0.5	2535.6

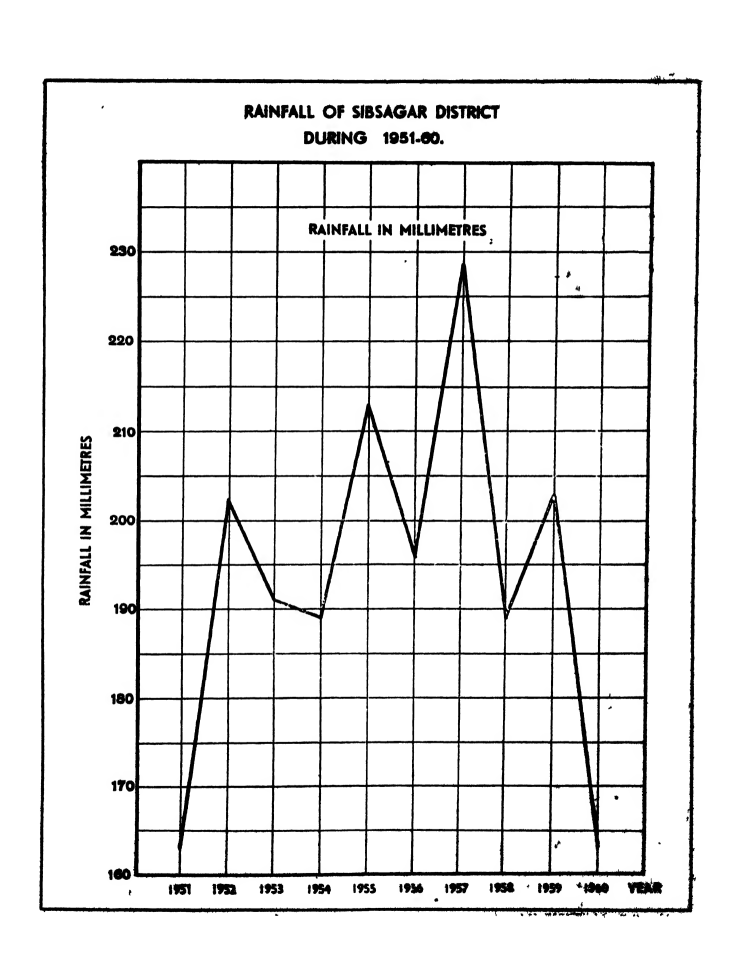
TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS

Name of Station: METHONI T. E.

Source: INDIAN TEA ASSOCIATION, ASSAM

Years	Jamary	February	March	Anril	May	- Suit	Ink	Attende	Contomber	and co	November	Personhae	1
							(Inc) ngnv	Spicinosi	Celore	140ACHIOCI	Describer	Tool
1951	20	0.0	9	21.7 8	310 5	363 6	410.0		. 75	7016	5	ć	900
2 5	8	9.0	136.8	7.90	202.8	272.2	371.5	584.4	335.4	7.17	23.3) 	2565.
	4 0	35.7	296.8	147.5	353.7	232.6	419.8	282.4	275.3	89.1	23.0	19.7	220.4
	, c	<u>.</u>	24.0	27. 27.	227.0	356.1	388.6	281.4	183 5	1.75	9.01	77.9	2024.5
361	75	2 6	1 28	146.7	281.6	372.8	316.4	308.3	433.5	228.6	23.8	14.9	243.7
250	747	2.5 8.5		9.CE	352.0	569.9	342.5	457.7	7.76	129.7	37.7	19.4	2254.8
356	17.9	7	5.5	17.7	211.5	13/.4	2.5 5.5 5.6	283.1	137.1	135.8	33.5	œ.	2203.2
1958	23.8	63.5	128.5	145.9	649.6	239.3	399.9	3,0.1	702.	231.8	7.7	33.7	5,506.9
2	0.0	17.4	78.	19.7	380.6	419.1	335.2	362.6	281.9	43.8	31.6) 	198.1
										200	2:5	;	1767



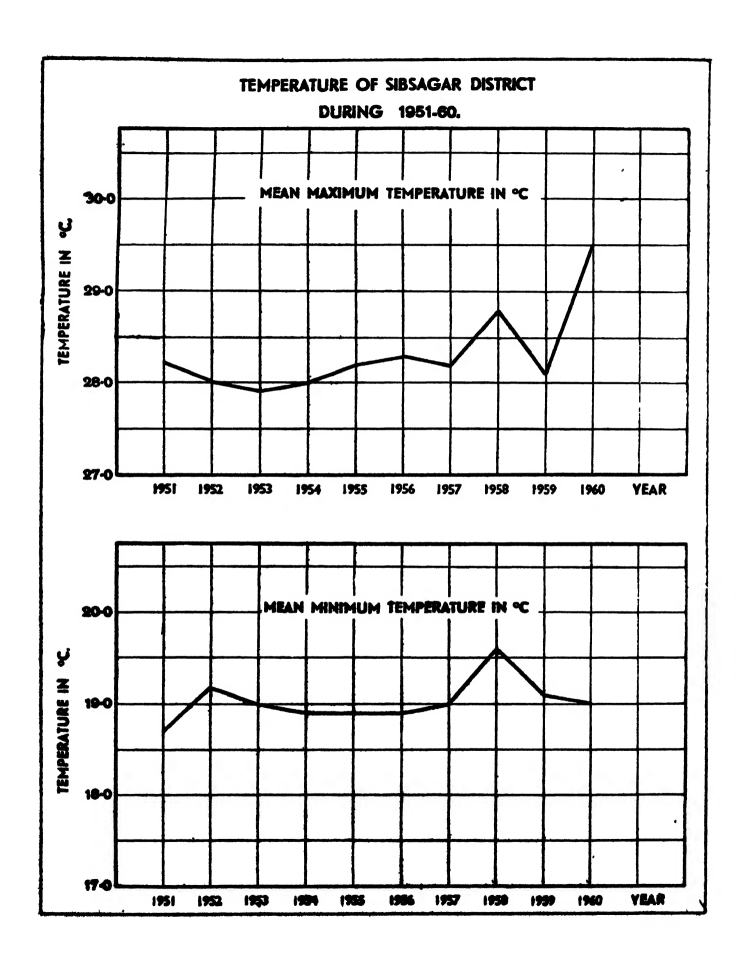


TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETER Name of Station : TOKLAI EXPERIMENTAL STATION

1951 5.2 2.2 1952 21.0 14.9 1953 17.7 2.2 1954 19.9 33.0	March	April	May	June	July	August	September	October	November	December	Total
21.0 17.7 19.9	80.4	294.3	167.8	295.3	368.3	238.9	82.9	725.7	39.3	26.4	1826.7
19.9	135.6	166.8	332.7	309.5	552.8	379.4	282.1	208.4	58.9	2.5	2464.6
661	301.4	142.9	328.8	222.1	327.6	219.1	354.7	868	0:1	911.6	2015.9
	89.9	288.5	376.6	317.1	272.4	198.3	86.0	1246	0:1	24.0	1831.3
	118.8	172.9	253.1	268.2	309.0	496.5	223 5	281.9	35.5	16.9	2194.1
26.1	114.8	164.5	246.5	229.1	542.7	259.2	134.0	158.9	36.2	18.2	1936.7
39.3	20.3	171.1	682.7	372.8	432.3	316.1	1762	126.4	52.3	17.9	2461.7
æ.	1.7	102.3	402.3	220.1	643.1	389 8	137.1	168.6	0.7	19.4	2131.1
34.2	73.1	144.7	537.4	304.2	206.7	223.1	280.6	134.8	24.0	0.0	2019.6
0.0	36.5	19.2	184.8	355.2	403.0	297.1	162.2	30.6	25.6	0.2	1538.2

TABLE 1.2

AVERAGE RAINFALL OF THE DISTRICT

Name of Centres	Yearly average rainfall of the centres in millimeters	Yearly average rainfall of the Average rainfall for the num- Average rainfall in the District for as many years during the last decade as centres in millimeters ber of years shown against each	Average rainfall in	the District fo	available	years o	during t	the last	decade as
MESTHONI T. E. 2.70 SUFFRY T. E. 2.70 AMGURI T. E. 2.26 TOKLAI EXPERIMENTAL 2.06	2.76 m. m. 5.93 m. m. 0.93 m. m. 1.99 m. m.	10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960) 10 Years (from 1951 to 1960)		2,324.94 m. m.	·				

TABLE 1.3

STATEMENT SHOWING THE MEAN MAXIMUM TEMPERATURE IN °C

Name of Station :- SIBSAGAR

July August September October November D 31.5 32.7 32.1 29.4 25.8 30.1 32.5 29.8 29.6 27.5 31.4 31.4 32.2 29.1 27.2 32.0 32.2 32.3 29.4 26.7 32.2 32.5 31.9 29.1 27.2 32.4 30.7 32.7 29.8 28.1 32.4 30.7 32.7 29.8 28.1 32.8 32.9 31.5 31.0 27.8					 					· .		
31.5 32.7 32.1 29.4 25.8 24.1 31.5 31.2 30.0 27.9 24.5 21.2 30.1 32.5 29.8 29.6 27.6 25.2 31.4 31.4 31.9 28.0 26.7 25.2 31.4 31.4 32.2 29.1 27.2 22.9 32.0 32.2 32.3 29.4 26.7 23.2 32.4 30.7 32.7 29.8 28.1 23.1 32.8 32.9 31.3 28.6 25.6 25.0 32.2 32.9 31.5 31.0 27.8 25.8	January February March April May	March April !	April	May	June	July	August	September	October	November	December	Average
30.1 32.5 29.8 29.6 27.6 25.2 31.4 31.4 31.9 28.0 26.7 23.1 31.4 31.4 32.2 29.1 27.2 22.9 32.0 32.2 32.3 29.4 26.7 23.2 32.2 32.5 31.9 29.1 27.5 23.9 32.4 30.7 32.7 29.8 28.1 23.1 32.8 32.9 31.3 28.6 25.6 25.0 32.2 32.9 31.5 31.0 27.8 25.8	24.6 27.7 26.9 25.6 25.5 29.4	27.7 26.9 25.5 29.4	26.9	29.9	31.3	31.5	32.7	32.1 30.0	29.4	25.8 24.5	24.1	28.3
31.4 31.4 32.2 29.1 27.2 22.9 32.0 32.0 32.2 29.4 26.7 23.2 33.2 29.1 27.5 23.9 32.4 30.7 32.7 29.8 28.1 23.1 32.8 32.9 31.5 31.0 27.8 25.8	21.9 24.7 27.7	24.7 27.7	27.7	39.2 30.1	30.8 29.7	30.1 31.4	32.5	29.8 31.9	78.0 78.0	27.6 26.7	25.2 23.1	27.4 28.0
32.4 30.7 32.7 29.8 28.1 23.1 32.8 32.9 31.3 28.6 26.6 25.0 32.2 32.9 31.5 31.0 27.8 25.8	24.7 27.6 29.0 25.9 26.3 29.6	27.6 29.0 26.3 29.6	23.0 29.0 9.0	30.4 4.4.1	30.8	31.4 32.0	E C C	32.2 32.3	29.4	26.7 26.7	23.5	28.3 28.3
32.2 32.9 31.5 31.0 27.8 25.8	22.5 21.9 28.5 28.8 27.7 22.4 29.3 30.5 28.2 28.2 29.3 30.5 28.2 28.2	28.5 29.3 30.5	30.8 30.5 8	 28.2 28.2 28.5	33.3 2.5 3.3	32.4 32.4 33.4	30.7	32.7	28.6 28.6 28.6	28.1 26.6	23.1 25.0	28.7 28.6 28.6
	26.7 28.1 31.7	28.1 31.7	31.7	31.4	31.9	32.2	32.9	31.5	31.0	27.8	25.8	29.6

TABLE 1.3 (Contd.)

STATEMENT SHOWING THE MEAN MINIMUM TEMPERATURE IN °C

Name of Station: -SIBSAGAR

Years	January	February	March	April	May	June	July	August	September	October	November	December	Average
1951	6.6	12.7	16.3	18.0	22.3	24.5	25.3	25.9	25.0	22.1	15.9	11.3	19.1
1952	80	14.2	15.1	19.3	22.8	25.3	25.7	25.4	24.9	22.9	17.6	12.1	19.6
1953	6.6	12.8	90	20.3	22.6	25.1	25.5	26.1	24.6	21.3	15.5	12.5	19.5
36	70	14.3	991	20.1	23.0	25.2	25.2	25.6	25.1	21.4	15.3	11.2	19.4
1955	10.4	13.3	16.5	19.0	22.9	24.7	25:3	25.2	24.7	22.2	16.2	10.5	19.2
9561	10.9	12.2	16.6	20.8	23.4	24.8	25.3	25.6	24 .9	21.6	16.5	11.5	19.5
1957	113	13.0	15.5	90.00	21.7	25.1	25.6	26.1	24.7	50.9	16.4	8.11	19.2
3561	11.7	13.1	16.5	20.4	21.9	25.9	25.7	25.1	25.5	23.0	16.9	13.0	19.9
1959	120	12.7	16.1	20.4	22.3	24.9	25.3	25.8	24.0	21.2	15.3	10.4	19.2
1960	8.6	14.3	16.4	19.8	7.7.7	25.1	25.4	25.7	25.3	22.0	17.1	12.2	19.1

TABLE 1.3

STATEMENT SHOWING THE AVERAGE MAXIMUM (DAILY) TEMPERATURE IN °C Name of Station :- TOCKLAI EXPERIMENTAL STATION

Years	January	February	March	April	May	June	July	August	Septembe	October	November	December	Average
1951	722	25.0	27.9	27.0	30.0	30.7	31.6	32 7	31.8	28.9	25.5	23.4	28.1
266	18.5	25.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55	26.4	7.8.C	30.3	32.4	32.2	33.1	30.1	29.1	26.9 26.3	24.4 22.8	28.4 28.0
1955 1954	222 237	25.0 25.0	27.0 27.0	28.4 20.7	30.1	30.6	31.6	31.6	32.0	29 4 29 3	26.8 26.3	22.6 22.9	28.1 28.2
1957	21.6	222	28.4 30.1	28.5 7.05 7.05	28.3	31.7	32.7	32.4	32.7	30.0	27.0 28.0	23.4 23.7	28.2 28.9
869 869 869 869 869 869 869 869 869 869	22.8 23.5	22.1 26.6	27.2	29.7 32.4	28.1 30.9	31.1	324	32.4 32.6	31.2 31.2	28.2 30·8	26.3 27.1	24.6 25.4	28.0 29.3

TABLE 1.3 (Contd.)

STATEMENT SHOWING THE AVERAGE MINIMUM (DAILY) TEMPERATURE IN °C

Name of Station :-TOCKLAI EXPERIMENTAL STATION

December Avera &	10.6 18.2 11.4 18.8 11.7 18.5 10.6 18.5 9.7 18.6 9.8 18.3 11.9 19.3 10.5 19.0
November D	15.3 16.9 14.4 15.4 15.2 16.1 15.6 15.4
October	21.1 22.0 20.1 21.6 20.1 20.3 20.3 21.6 21.6
September	25.22 24.22 24.23 24.25 24.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2
Augus	24.7 24.8 24.8 24.0 24.0 24.0 25.2 25.2 25.2 25.3 25.3
July	22222222222222222222222222222222222222
June	25.7 24.4 24.4 25.0 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3
May	22.2 22.2 22.2 22.2 22.8 22.8 24.3 24.3 25.8
April	17.5 19.4 19.6 19.8 19.8 19.9 19.9
March	15.7 14.7 17.6 15.8 15.7 14.7 15.8 15.8
February	11.6 12.9 10.8 12.2 12.2 13.4
January	9.0 8.8 9.0 10.2 10.2 10.0 10.0 10.0 10.0
Years	1951 1952 1953 1954 1958 1958 1960

TABLE 2-1

NUMBER OF BIRTHS AND DEATHS AS REPORTED IN THE DISTRICT DURING THE PERIOD 1951-1960

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Total births	Total deaths	Total increase (+) decrease () of births over deaths	Percentage increase of births over deaths
ŀ	2	3	4	5
1951	22,847	10,955	+11,892	52.05
1952	24,623	11,845	+ 12,778	51.89
1953	20,504	9,996	+10,508	51.25
1954	18,728	7,740	+10,988	58.67
1955	13,496	5,379	+ 8,117	60.14
1956	9,781	4,117	+ 5,664	57.91
1957	6,242	2,385	+ 3,857	61.79
1958	9,851	3,660	+6,191	62.85
1959	11,941	4,294	+ 7,647	64.04
1960	11,504	4,231	+ 7,273	63.22
Total	149,517	64,602	+ 84,915	56.79

TABLE 2-2

DEATH FROM SOME SELECTED CAUSES DURING THE PERIOD 1951-1960
IN THE DISTRICT

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Cholera	Fever	Small- pox	Dysentery & Diarr- hoea	Plague	Respira- S tory Diseases	Suicide	Child- birth	Malaria	Kala- Azar	Tuber- cular Diseases	Snake- bites	Leprosy	Cancer
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1951	57	263	291	1,208	1	868	28	234	5,073	27	31	16	20	11
1952	59	216	141	1,300		961	47	262	5,561	36	16	15	9	9
1953	20	141	76	1,383	• •	892	32	198	4,334	36	••	16	••	2
1954	16	1,379	9	1,012	• • •	692	59	178	1,879	30	8	9	12	10
1955	28	802	24	708	• •	493	33	124	1,511	33	20		6	17
1956	1	1,462	35	310	• • •	506	51	98	514	21	22	• • •	Ĭ	21
1957	7	907	24 35 51	124		392	64	92	64	3	20 22 39	` <u>8</u>	2	57
1958	5	1,735	20	340		293	64 33	102	7	16	6	7		11
1959	Ā	1,485	18	597	• • • • • • • • • • • • • • • • • • • •	379	28	126	3	21	1Ŏ	ż	i	• • •
1960	5	1,554	18	554	••	399	46	99	4	16	7		• • •	6
Total	202	9,944	683	7,536	1	5,875	421	1,513	18,950	239	159	73	51	146

(..) Indicates data not available

TABLE 3-1 STATEMENT SHOWING THE LAND UTILISATION STATISTICS IN THE DISTRICT Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

					1	Figures	in Acres	
Sl. No.	Categories	1901	1911 г.	1921	1931	1941	1951	1961
1	2	3	4	5	6	7	8 (9
1	Forest *		618,742	681,805	627,279	624,866	725,050	672,887
2	Area not available for cultivation		204,100	204,100	269,300	285,712	224,859	337,855
(a)	Land put to non-agricultural uses		•			••	••	253,407
(b)	Barren and uncultivable land						• •	84,448
3	Area cultivable		1,576,645	1,407,700	1,522,854	1,490,481	1,155,992	
(a)	Cultivable Wastes **		1,576,645	1,407,700	1,522,854	1,490,481	987,514	N.A.
(b)	Fallows other than current			• •		• •	168,478+	104,669
(c)	Pastures and grazing land		• •	• •			• •	111,515
(d)	Miscellaneous tree crops and groves							
	not included under net area sown		• •	• •	• •	• •	• •	155,750
4	Area cultivated		797,839	903,693	882,071	883,677	827,154	817,787
(a)	Net area sown.		589,510	662,103	727,902	772,209	711,320	727,082
(b)	Current fallows		208,329	241,590	154,169	111,468@	35,834@@	90,705

The forest areas exclude the forest villages within the reserves for the years 1912-13 to 1950-51.

area sown.

(a) Including seedling areas for the years 1948-49, 1949-50 and 1950-51.

***Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available.

The forest areas exclude the forest villages within the reserves for the years 1912-13 to 1950-51.
 Figures for the year 1912-13 only.
 Including seedling areas.
 Average of two years viz. 1951-52 and 1952-53.
 The informations relating to cultivable wastes, pastures and grazing land and miscellaneous tree crops and groves etc. were not available separately for the years prior to 1951-52 and these three categories were included under the group "cultivable wastes other than fallows" for the years 1912-13 to 1949-50 which changed into category "other uncultivated land excluding current fallows" for the years 1950-51 onwards. This category since 1951-52 had been divided into (1) cultivable wastes, (ii) permanent pastures and grazing lands and (iii) area under miscellaneous tree crops and groves not included under net area sown.

TABLE: 3.2

STATEMENT SHOWING THE AREA UNDER PRINCIPAL CROPS IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

il. No.	Items	1901	1911	1921	1931	1941	1951	1961
1	2	3	4	5	6	7	8	9
1.	Basic Food Crops:							
	Total Cereals	220 100	200 246	444 025	450 465	404 700	510,871	557,629
	Rice	338,122	398,246	446,867	478,452	486,788	510,785	557,371
(p)	Jower Baira	• •	• • •	• • •	• •	• •	• •	• •
(c) (d)	Maize	• •	••	• •	••	• •	84	220
(e)	Ragi	• •	• •	• •	• •	•		
	Wheat	23	• •	• •	• •	• •	· .	• •
	Barley			•		• • • • • • • • • • • • • • • • • • • •		• •
	Other Cereals and small Millets	94		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	38
	Total Pulses					• • • • • • • • • • • • • • • • • • • •	21,712	16,24
	Gram							7
	Tur						459	
	Other Pulses excluding Gram and Tur						21,253	16,15
	Other Food Grains including Pulses	15,333	14,615	15,738	15,359	21,530		
(iii)	Total Food Grains	353,572	412,861	462,605	493,811	508,318	532,583	573,87
	Fruits and Vegetables	43,814	48,419	62,151	109,139	146,186	80,830	22,68
2.	Other Food Crops	7 270	(035	7.640		0.774	4 200	
	Sugarcane	7,370	6,025	7,549	6,601	8,776	1,389	15,32
	Condiments and Spices Other Food Crops	16	4	• •	• •	• •	12,438	17,92
(c)	Total Food Crops	404,772	467,309	532,305	609,551	663,280	419 627,659	3,15 632,95
3.	Non-Food Crops	404,772	407,302	332,303	009,551	003,200	027,029	032,93
(a)	Ground-nut							
ìы́	Total Oil-seeds	19.464	29.615	27,993	27,219	34.618	30.723	26,98
(c)	Cotton	56	155	883	7,510	715	107	20,50
ίď	Jute	34	214	368	322	825	1,423	2,23
(c)	Total Fibres	90	369	1,251	1,132	1,540	1.624	2,32
(f)	Plantation Crops (Tea only)		•	98,610	98,953	104,762	107,304	112,52
(g)	Tobacco	181	202	287	525	765	993	85
4.	Miscellaneous Crops	108,319	110,925	32,841	17,178	10,896	7,597	
(a)	Dyeing and Tanning Materials	• •			• •	• •		
(b)	Drugs and Narcotic other than							
4-5	Tea, Coffee and Tobacco	• •	• •	• •	• •	• •	141	<u>.</u>
(c)	Fodder Corps	• •	• •	• •	• •	• •	60	97
(d)	Green Manure Crops Other Non-Food Crops	• •	• •	• •	• •	• •	418	7 4 3 0
(c) 5.	Total Areas sown under all Crops	532,826	608.420	693,287	754.558	815.861	776,519	6,20 782,91
6.	Area sown more than once	23,366	32,433	31.183	26.656	43.652	45,199	45.46
7.	Net Area sown	509,460	575,987	662,104	727,902	772,209	731,320	737,44

^{*} Included under "Miscellaneous Crops"

TABLE 3.3
STATEMENT SHOWING THE GROSS AREA IRRIGATED IN THE DISTRICT

SOURCE: - DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

							F	gures in Acres
SI. No	Items	1901	1911	1921	1931	1941	1951	1961 *
1	2	3	4	5	6	7	8	9
1	Rice		2,380	2,380	476		1,600	58,825
2	Wheat			• •	• •	••	• •	• •
3	Other Cereals & Pulses	• •					• •	
4	Total Celeals		2,380	2,380	476		1,600	58,825
5	Total Pulses	• •						••
6	Total Food Grains	• •	2,380	2,380	476	• •	1,600	58,825
7	Sugarcane	•	•	• •	• •			••
3	Miscellaneous Food Crops	• •	11			• •	• •	!!
9	Total Food Crops	• •	2,380	2,380	476		1,600	58,825
10	Cotton	• •			• •		• •	••
11	Miscellaneous Non-Food Crops		• •	• •	•	• •	• •	• •
12	Total Non-Food Crops					• •		
13	Total Irrigated under all Crops.		2,380	2,380	476		1,600	58,825
14	Net Irrigated area		2,380	2,380	476		1,600	58,825

^{*} Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

TABLE 3.4 STATEMENT SHOWING THE SOURCES OF IRRIGATION IN THE DISTRICT

SOURCE :- DIRECTORATE OF ECONOMICS AND STATISTICS. ASSAM

Figures in Acres 1901 1911 1921 1931 1941 4951 1961 + SI. **Items** No 7 3 5 6 8 9 1 2 Þ Canals Government Canal Private Canal 2,380 2,380 2,380 2,380 476 1.600 476 1,600 Total **Tanks** .. Tube Wells Other Wells Other Sources 476 6 Total 2,380 2,380 1,600 . .

Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

TABLE 3.5 MEDIUM AND MINOR IRRIGATION SCHEME IN THE DISTRICT SOURCE:- CHIEF ENGINEER, FLOOD CONTROL, ASSAM

Name of Scheme	Location	Year of start/likely	Stage completion of	Estim	nated cost (Rs. i	involved n Lakhs)	by stage	s	Gross area irriga- ted up	Future poten- tial	under princi- pal food	
		to start		1961-62	1962-63	1963-64	1964-65	1965-66	to the latest year		and com mercial crops	!-
1	2	3	4	5	6	7	8	9	10	11	12	13
Rengma Irrigation Scheme	Sibsagar District	1961-1962	Likely to be completed during Third Plan	2.66	3.42	3.80	4.37	4.75	Nil	••	••	• •

N. B. (a) There were no Major and Medium Irrigation Schemes in the State during the First and Second Five Year Plans (b) Irrigation projects costing more than Rs. 5 crores are classed as major schemes, and those costing between Rs.10 lakks and Rs. 5 crores as medium schemes

TABLE 3.6 STATEMENT SHOWING THE YIELD RATES OF PRINCIPAL CROPS IN THE DISTRICT SOURCE:— DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

ddy (a)Ahu(autumn (b)Boro(spring) (c)Sali or Bao (winter) war ijra aize agi heat	3		5 663 904 560	6 804 1,140 	7 730 903	738 1,350	9 995 1,200 979	943 1,200 797	843 1,200 1,026	825 1,200	506
(b)Boro(spring) (c)Sali or Bao (winter) war ijra aize agi heat			904	1,140	903	1,350	1,200	1,200	1,200	1,200	•••
(b)Boro(spring) (c)Sali or Bao (winter) war ijra aize agi heat		•••	904	1,140	903		•	•	•		
(winter) war ijra aize agi heat		••		• • •			979	797	1 026	1 012	
ijra aize agi heat	••	••			• •				.,020	1,015	1,117
aize Igi heat	••	• •				• •	• •	• •	• •	• •	• •
heat	• •			574	500	300	3 5 0	350	370	300	400
	• •		•••								
ILIEA		••	• •	492	560	500	• •	••	• •	• •	• •
otal Cresis *	• •	• •	709	752.5	673.3	772	88 i	822.5	859.7	835	674.3
ram	••	••			490						
er or Arahar	••	••	••	224	600	600	650	650	600	600	560
etal Pulses *	• •	• •	:	224	545	600	650	650	600	600	560
otatoes	• •	• •	6,724	3,786	3,841	4,618	4,313	3,247	3,600	7,620	4,810
igar-cane inger (dry)	• •	• •	29,230	29,230	20,000	21,000	25,000	25,000	36,985	-	33,838
epper (Black)	• •	••	• •	••	• •	• •	• •	• •	••	• •	••
hillies (dry)	••	••	• •	••	• •	••	•	• •	• • •	• •	••
obacco			454	806	800	700	700	7ÓÓ	750	750	750
round-nut	• • •	• • • • • • • • • • • • • • • • • • • •	• •				••	• •		- • •	
estorseed	• •	• •				450	250	200	250		300
samum.	• •	• •	358								400
	• •	• •	453		350	350	450				321 3 5 0
	• •	••	338	269	64	64	64				95
	• •	••	12/	1 260			1 313				1,334
	illies (dry) bacco ound-nut storseed	illies (dry) bacco bacco storseed amum pe Mustard tton	illies (dry)	illies (dry)	illies (dry) bacco	illies (dry)	illies (dry)	illies (dry) bacco	illies (dry) bacco	illies (dry) bacco	illies (dry) bacco

^(..) Indicates data not available
(*) Average of the items for which data are available

TABLE 3.7

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

			Skilled I abour	abour		I Pleid	Field Labour			Other Agricultural Labour	iltural Lab	Jnox		Herdsmen	men	
Name of soloc- ted villages	Type of	Cash Cash	Black- Smiths Wages	Cobbiers wages Cash wages		Commo- dity & Quantity	cquiva-	- Total	Cash	Connac- dity & Quantity	Cash equiva- kent	Total	Cash	Commo- dity & Quantity	Cash equiva- lent	Total
-	2	9	4	2	9	7	∞	6	2	11	12	13	14	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P. Rs. P.	Rs. P.	Rs. P.		8 . P.	Rs. P.	Rs P.		Rs. P.	Rs. P.
							4	AARC	M A R C H 1957							
	Man	8	:	:	2 50	•	:	2 50	2 50	:	:	2 50	:	:	:	:
Rongehual	Woman	:	:	:	:	:	:	:	:	:	:	:	: :	: .	: :	: :
		\$.8	::	2:	: :	::	:8:	20:	::	::	20:	: :	. :	::	: :
Khongnia of V	Woman	:	:	:	7	:	:	8		:	:	8	:	٠	:	:
Nahati a	Piid			•	8	:	:	8		:	:	88	10 00 20 00 30 00	Boarding	30 00	40 00(6)
	Men	8	8	4	88	:	:	88	88	: :	: :	28	3:	: :	::	3:
Softial		::	: :	::	3.5	: :	::	32		::	::	1 37	8	:	:	8
•								¥	APRIL 1957							
	Mes.	9	:	:	2 50	:	:	2 50	2 50	:	:	2 50	:	:	:	:
D amechine	Woman	:	:	:	:	:	:	:	:	:	•	:	:		:	:
	킁:	:5	:5	:	2:5	:	:			: :	. :	2:	: :	: :	: :	::
When of Woman	Woman	ያ : •	٢	::	17	::	::	8	8	:	:	2 00	; :	:	:	:
L'HOURING OF							•	\$	-			5	10 000	Rearding	8	40 00(k)
Nahatia		:8	8:	:8	- C	: :	::	28		::	: :	2	2 2 8 8	_	} : }	2 00
Cotrie	Woman		:	Ī	8:	:	:	25	88	:	:	8 7 -	:8	:	:	:8:
	E C	:	:	:	1	:	:	16 1	3	:	:	?	3	:	:	3
		8			Ş		,	5 5	JUNE 1957		;	2 50	;	;	;	;
	Man	3 :	: :	:	3 :	: :	: :	} :	:	: :	::	:	: :	:	: :	: :
Rongenan		: :	:	:	:	:	:			:	:		:	:	:	:
	3	S	→	:	88	:	:	88	88	:	:	38	:	:	:	:
Khongnia of	Woman	:	:	:	3	:	:			:	:			:	:	:
Ne hadie	Onid	: 8	:8	. A	- c	: :	:	88	- 4 88	: 1	: 1	- 7 8	2 2 2 8 8	Boarding	용 : 유	\$ 8 8 8 9 8
Softial	Women		3 1	•	18	11	: 1	8:	88	1	1	88	:\$	1	1	:5
	3	•	1	1	£ -	1	3	\		ŧ '	1		?	1	1	3

TABLE 3.7 (Contd.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICF

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

											Other Amicultural Labour	ode I lenut	1			Herdsmen		
			Skilled Labour	pont			Field Labour	apont			Allel Agricult	Ser IBINI						١
Name of selec- ted villages	- Type of Labour	Carpen Gash	Black Smiths	Cobblers	<u>E </u>	Oach Wages	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total	_
-			1	1		9	7	•	6	02	=	12	13	14	15	91	17	
-	,	R. P.	Rs. P.	. P.	Ş	۵.	, CC	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. nP.	Rs. P.	Rs. P.	Rs. P.	
									JULY 1957	7 1957								
	Men	8	;	:	2 5	S	:	:	2 50	2 50	:	:	2	:	:	:	:	
Ronachual	Women		: :	: :		:	:	:	:	:	:	:	:	::	: :	٠:	: :	
	Child Man	:8	:8:	::	.00	:88	::	::	32:	38:	::	:::	88:	: : :	::	::	::	
Khongnia of	Womani	:	:	:		2	:	:	3	3	•	:				5		Ē
Nahatis	Child		::	:8		25	:	:	- r 왕	- , S &	:	: :	- 7 8 8	98 88 88 88	Boarding	3 3 3	38	<u></u>
Sokial	Mari Women	8:	8 :	3 :	77-	38£	:::	:::	388	288	•::	:::	20	:8	::	::	1 8:	
		: .	:		•				AUGUST	1957 TSU			5				•	
	Man	8	:	:	2	S S	:	:	2	2	:	: :	R :	: :	: :	: :	:	
Rongchuai	Woman	:	:	:	•	:	:	: :	: :	: :	: :	: :	: :	:	:	:	:	
		8	20:	::	. w	:88	::	: :	25 38	88	: :	: :	88	::	::	٠:	: :	
Khongnia of Woman	Woman	:	:	:		3		:	}	3					Doording	20 00		9
Nabatia	Child	:8	:8	:8		88	: :	: :	- 7 8 8	- 7 2 2 2	::	::	- R	2 8 8 8			24	8
Sokial	Woman				7-	36	::	::	2 1 37	28	::	::	38	1 89:	::	::	-	8
	Ž	8			•	9	;	S	SEPTEMBER 2 50 2	BER 1957 2 50	:	:	2 50	:	:	:		
Rongchual	Woman	3:	: :	: :	•	:	::	: :	:	:	:	:	:	: :	: :	::		
Thomasis of	Child Man Women	:8	.8	: •	77	:88	::	:::	88: 88:	88: 88:	:::	:::	22 88	:::	:::	::		
Nohatia	Child				_	8	:	:	88	58		:	 82	10 00(b)	Boarding (g 30 00	4 6 6 8 9 9 9 9	98
	Man Woman Child	s : :	8 : :	4 8 : :	~~~	88%	:::	:::	38£	788 888	:::	:::	888		:::	::	.0	:8
	e X	8	:	:	7	S	:	:	DECEMBER 2 50 2	BER 1957 2 50	:	:	2 50	:	:	:	•	
Rongchual	Words	::	::	::		::	::	: :	: :	: :	::	::	: :\$::	::	::		
Man Khongnia of Woman	Man f Woman	₹	4 왕 :	::	44	88	::	::	88	28	::	::	2 2 2 2 2 2	::	::	::	•	
Nahatia	Child	8:	5 8:	.8	-7	88	::	::	22 20	1 2 00 2	: '	: '	288	10 00(b) 2 00	Boarding	30 00	5 ₂	()
Sokial	Woman	::	::	::	7 -	378	::	::	2 1 37	22 88	::	: .	80 7 -	:8	::	::	-	:8

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE:—DIRECTORATE OF ECONOMICS & STATISTICS. ASSAM

Libora Carpo Balack Cabber Cabb		l		Skilled Labour	bour		Field Labour	abour		5	Other Agricultural Labour	al Labour			Herdsmen	ueu		
Name	Name of selec- ted villages	Labour	Organical September 1	Black Smiths Smiths	Cobblers Cash wages		Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity			Cash	Commodity &	Cash equiva- lent	Ĕ	otal
Name	-	2	3	4	5	9	7	∞	6	10	=	12	13	14	15	16	1	
Main 4 00 1			Rs. P.	22	\$	1		Rs. P.	Rs. P.		٥.		l				\$	L
Main 4 00 1						;			JANUAR	1958								
Main		Man		:	:	2	:	:	2	7	:	•	2	:	: :	: :		: :
Marin 4 50 4 50 0 5 00 4 00 2 500			:	:	:	:	: :	: :	• :	: :	: :	: :	: :	: :	: :	: :		:
More More		Z.		4 S:		25:	: :	::			::	:	88	:	:	:		:
Marie S 00 S 00 4 00 2 00 1 30 30	Khongniz of	Woman	:	:	:	2	:	:			:	:	3	:	:			:
Main S 00 S 00 4 00 C 2 00 2 S S S S S S S S S		D. S. S.	:	:	:	1 50	:	:	1 50	1 50	:	:	1 50	000		8	6 ,	ළි
Woman A 500 5 00 4 00 2 00 2 50 2 00		Men	_		4 00		:	:	5	ر الا	:	:	2 50	7	:	:	7	3
Woman 4 00 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50		Woman	: :	::	::		::	٠:	1 32 34	~- 88	::	::	- 2 88	:8	::	::	7	:8
Main 4 00 2 50 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>FFRDITAD</td><td>V 1059</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								-	FFRDITAD	V 1059								
Woman S 00 S 00 4 00 2 00 S 00 S 00 4 00 S 00 S 00 S 00 A 00 A 00 S 00 S 00 A 00 A 00 S 00 S 00 A 00 A 00 A 00 S 00 S 00 A 00 A 00 A 00 A 00 A 00 A 00		Man	8	,	:	2 50	:	:	2 50 S		:	:	2 50	:	:	•		:
Quid S 00 S 00 S 00 S 00 S 00 S 00 S 00 S 0		Woman	3 :	•	: :	:	: :	:	:	:	:	:	:	:	:	:		:
Women Vomen 4 00 2 00 <		Pied:	: 8	•	•	3:	:	:			:	:	:9:	3:	: :	: :	7	:8
Main Woman 4 00 1 37 1 37 1 50 1 50 1 00 1 1 1		Wemen	3	•	r	88	: :	: :			: :	: •	8	:	: :	:		::
Man		O Piid	: :	: :	:	1 37	:	:		স -	:	:	1 8	8	:	:	-	8
Mán 4 00 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 50 50 60 400 40									MARCE	1958								•
Main Woman	Man	4	:	:	2 20	:	:	2 20	7	:	:	7	:	:	: :		: :	
Man 4 50 4 50 2 50		Woman	:	:		:	:	: :	: :		: :	: :	: :	: :	: :	: :		: :
Woman Woman S W S		Was de	4 S:	4		2 50	: :	: :			: :	: :	8	: :	:	:		:
Main S 50 5 50 4 50 5 50 4 50 5 5 5 5 5 5 5 5	Khongnia	Woman	:	:	:	7	:	:	8		:	:	7	•: ;	:	:		:
Main S 00	of Nahatia	Child	:		,	1 50	:	:	88	28	:	:	88				3 ,	ğ
Women Child 2 50 2 50 2 50 3 50 1 50 1 00 1 1 50 1 00 1 1 50 1 00 1 1 50 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Man	8	8	4	88	:	:	88	38		:	36	3	:	:	4	3
4 00 2 50 2 50 2 50 <	Sokial		::	::	::	35	::	::			::	::	,- 88	:8	::	: :	-	8
4 50 4 50 2 50 1 50			5			\$			٠.		-		2	;	;	;		:
4 \$0 4 \$0 4 \$0 5 \$0		Women	3 :	: :	• :	₹ : •	: :	: :	:	; ;	::	: :	:	: :	:	:		:
4 50 4 50 2 50 2 50 2 50 3 50 3 50 3 50 3 50 3 50 3 50 3 50 3 50 4 50 3 50 4 50 3 50 3 50 3 50 3 50 4 50 3 50		Child	: :	•	:	3:	:	:	: 5	:8	:	:	:\$:	:	:		:
5 00 5 00 4 00 2 00 1 50 1 1 50 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 50 1 1 1 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Phonesis of	Man	4 3	4	: :	88	: :	::	_	48	::	: :	48 88	٠:	::	: :		: :
Name	Yehetin		:		:		:		\$	-	-		5	5		_	Ş	2
Woman Woman 2 00 2 00 2 00 3 00 3 1 4 00 3 1 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 5 0 3 1 6 0 7 0 7 0 7 0 <t< td=""><td></td><td></td><td>3:</td><td>~</td><td>4</td><td>28 - 2</td><td>: :</td><td>::</td><td>38</td><td>- N</td><td>::</td><td>: :</td><td>- 7 2 8</td><td>3 m</td><td>•</td><td>_</td><td>2 7</td><td>8</td></t<>			3:	~	4	28 - 2	: :	::	38	- N	::	: :	- 7 2 8	3 m	•	_	2 7	8
Man	Sokial	Woman	3 :)	•	8:	:	:	7. 7.8	۲- کې	:	:	7- 8 \$:8:	:	:	-	:8
Wordsub 4 00 2 50 2 50 2 50			:	:	:		:	:	MAX		:	:		} ·	:	:	1	}
Works	,	Men	4	:	:	•	:	:	8	× ×	:	:	2	:	:	:		: :
	Rongshund		:	: :		:	: :	: :	: :	. •	: :	: :	: :	: :	•••	: :		: :

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT SOURCE :-- DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM TABLE 3.7 (Contd.)

Main of gate Diport China School Labour China School Labou					,													
Curpor Black Coboles wages dity & capital Gity &				Skilled L	abour		Field L	abour		ō	ther Agricult	ural Labour			Herdsmen			1
Name Name	Name of sel ted villag		Cash day	Smiths Cash		Cash	Commodity &	Cash equiva-	1	Cash	Commo- dity & Quantity		Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Tot	-
R. P. Ra, P. R	-	2	3	4	8	9	-	000	6	10	=	12	13	14	15	16	17	
5 00 5 00 4 00 2 00 1 30 1 30 2 30 2 00 1 30 1 30					Rs. P.			Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.				2.	a:
4 80 5 00 4 00 2 00 1 5 0 2 00 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 0 1 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>MAY 195</td> <td>28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									MAY 195	28								
4 00 5 00 4 00 2 00 1 30 1 2 00 1 2 00 1 1 30 1 1 00 1 1 1 1 1 1 1 1 1 1 1		3							9	7	:	:			:	:		2
4 00 2 00 2 00 2 00 2 00 2 00 2 00	Sokial	Worner Child					:::	: : :			::	::		-8:	::	::	0	٠.
4 00 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50									FINE 19				5					
4 50 4 50 3 50 2 50 1 50 2 50 2 50 2 50 1 50			4	:	:	٠.	:	:	2 50	7	:	:	8	: :	: :	: :	•	
4 50 4 50 3 50 2 50 2 50 2 50	Rongchual.		:	:	:	:	:	:	:	:	•	: :	: :	: :	::	: :	• •	
\$ 600 \$ 600 \$ 4 600 \$ 2 600 \$:\$:5		:5	:	:			::	: :		:	:	:	•	
5 00	Khongmis	w Woman	₹ : •	R :		88	:	::			:	:		:	:	:	•	
\$ 00 \$ 00 4 00 2 00 2 00 2 2 00 2 00 2 2 00 1 50 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2		;	;				5		:	:	88			30 00		900
4 50 4 50 3 50 2 50 JULY 1938 2 50 1 50 1 60 1 1		Men				_	: :	: :			:	:	38			:		2
4 50 4 50 3 50 2 50 JULY 1958 2 50 2 50 2 50 2 50	Soltial	Woman		::	::	_	:::	:::			::	::	208	:8	::	::	-0	· &
4 \$6 4 \$6 3 \$6 2 \$6 2 \$6 0 2 \$6 2 \$6 0 2 \$6 3 \$6 2 \$6 3 \$6 2 \$6 3 \$6 2 \$6 3 \$6 2 \$6 3 \$6 0 \$6 3					:	•	!						5					
5 00 5 00 4 00 2 00 1 50 1 50 1 50 1 50 1 50 1 50 4 00 4 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 3 00 2 00	Khonemia	Man of Women	₹				: :	:			::	::	88	::	: :	::	• •	::
Wann 5 00 5 00 4 00 2 00 2 00 2 00 3 00 2 00	Nahatia	- E	:	;			;	:		1 50	:	:	1 50			30 00		(2)
Vorman Vorman AUGUST 1938 2 00					: 8		:	:			;	:		2 00	:	:		8
Van 5 00 5 00 4 00 2 00 AUGUST 1958 50 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 00 3 00 2 00	Sokial	Woman Child			. 3 : :	78F	:::	::			:::	::		:8	::	::	-	:8
Warm \$ 00 5 00 4 00 2 00 AUGUST 1958 \$ 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 2 00 \$ 3 00			:	:	:	•	:	:										
Vorman 4 00 2 50 2 50 3 50 <		7						₹	UGUST 19	2	:	:		2 00	:	:	7	8
Man 4 00 2 50 2 50 3 50	Sokial	Woman				_	::	::			:	: :		:8	;:	::	-	:8
Man 4 00 2 50 2 50 <			:	:	:		:	:		3								
Worman 4 SO 4 SO 3 SO 2 SO 3 SO 3 SO 3 SO 3 SO 3 SO 3		5	\$					5	PTEMBE	R 1958	:	:		:	:	:	·	:
Man 4 50 4 50 3 50 2 50 2 50	Presentant !		3	: :	:		:	:	2	3 :	: :	:	:	:	:	:	Ī	:
Man 4 50 4 50 3 50 2 50 2 50 2 50 <t< td=""><th></th><td></td><td>: :</td><td>: :</td><td></td><td>: :</td><td>:</td><td>: :</td><td>: :</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>•</td><td>:</td></t<>			: :	: :		: :	:	: :	: :	:	:	:	:	:	:	:	•	:
Months : : : 2 00 : : : 2 00 : : : : 2 00 : : : :		Ken	4 8				:	:	20	:	:	•	: :	: ;	• ;	: :		: :
Stor Stor Attention 2 00 2 50 3 0 2 00 2 00 3 0	Nebetie		: :	: :	:		: :	: :		: :	::	: :		1 75	: :	:		5 2
CANA 2 00 2 00		Z.	8	20:	:04		::	: :			:	:		8	:	:	7	8
	Ski Ki	Woman Care	:	:	:		:	:	_		::	: :		:8	::	::		:8

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

7
ASSAN
S
₹.
જ
Ĕ
13
Z
5
& STATISTICS
Ś
2
Σ
ž
8
Ħ
OF ECONOMICS
0
E
5
6
5
9
-DIRECTORATE (
.'.
RCE
ĕ

		K	Skilled Labour	bour		Field Labour	our		Othe	Other Agricultural Labour	al Labour			Herdsmen	nen	
Name of selec- ted villages	Type of Labour	Carpen- ters Wages	Black amiths vages	Cobblers w	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
1	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	91	17
		Rs. P.	Rs. P.	. Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
	2	5			2 50	:	° :	OCTOBER 1958 2 50 2	1958 2 50	:	:	2 50	:	:	•	:
Ronachual	Women	3:	• •	: :		:	:	:	:	:	:	:	:	:	:	: :
	3	:5	.7	:5		: :	: :	? ?	: :	: :	. :	. :	: :	: :	: :	: :
Khonenia of	Women	? :	•		_	: :	: :	8	:	:	:	:	:	:	:	:
Nahatia	Pieso.	: : 8	: :8	3:		:	:			: :	: :		2 00:	::	::	5 2 3
Sokial	Women		•	•		::	:::	328	208	::	::	2 - 2 - 2 -	:8	::	::	18:
		:	•	:		•	:	•	1	•						
	K	8		;	2 50	:	~ :	NOVEMBER 1958 2 50 2	ER 1958 2 SO	:	:	2 50	:	:	•	:
Preschinal	Women		. •	: :		:	:	:	:	:	:	:	:	:	:	:
Word Control	Child District	:			•	:	:	:	:	:	:	:	:	:	:	:
	Man	4 8	4	8 8	7	:	:	88	: :	: :	: :	: :	1 75	: :	: :	1. tr
Khongnia of Woman	Woman Child	:		: :	٧	::	: :			: :	: :			:	:	:
	Man	2	'	8 4 8	~		:	88	88	:	:	35	3	:	:	3 7
Sokial	Woman	:	•	:	2- 35	:	: :	37	38	. :	: :		-8	: :	: :	:8 -
		:		:		:	:		DED 1040							
	Z.	8	~	8	6	:	:	2 00 M	2 50	:	:		2,00	:	:	2 00
Solvie!	Women		•	٠	8	: :	: :	8	2	:	:	89	: 8	:	:	:8
	Child	:		:		:	:	1 37	2	:	:		3	:	:	3
								JANUARY 1959								8
	Man	8	S	8 4 8	7	:	:	88		:	:	3.5	3	:	:	3
Sokial	Woman	:			85	:	:	35	38	: :	: :	3 8 8	- 8	: :	: :	:8 -
,		:		:	-	:	:	2		,						
ú	;		•	9	5			FEBRU!	FEBRUARY 1959	;	;	2 50	2	:	:	8
	Man	2	+	: : 3	4 - 57	: :	: :	, - 32	1 75	: :	: :	1 75	:	:	:	. :
	Pic C	: :		•		:	:	88	-8	:	:	8	:	:	:	:
•		8 8	~	8 m 8	76	:	:	38	: :	: :	: :	: :	: ;	•	: :	: :
Khongain of		:		: :		: :	: :	8 8	: :	: :	:			:	:	- C
Table 1	K	8:8	2 6	4 8	7	:	:	88	88	:	:	88	8 7	: :	: :	* 7
Soltini	Woman	:	•	:	35	::	: :	36		: :	::		4	: :	: :	8
		:	•	:		:	;		ı							

TABLE 3.7 (Contd.)
STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

ASSAM
ທັ
TISTIC
STATIS
20
NOM
ECONO
OF
MTE
S S
-DIRECTORATE OF
Ţ
URC
S

		Skilled Labour	Labour			Field Labour	bour		Other	Other Agricultural Labour	al Labour			Ŧ	Herdsmen	
Name of selected villages	Type of Labour	Carpen- Cash		Cobblers Cash wages	Cash	Commodity & Quantity	- Cash equiva-	Total	Cash	Commo- dity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Total
-	2	1	-	8	9	-	∞	6	10	=	12	13	14	15	16	11
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs.P.		Rs. P.	Rs. P.
Man Khongnia of Woman Nahata Child Man Sokial Women	Man Woman Child Man Women	8 : :8 : :	& : :8 : :	4 4 8 : :8 : :	38888	:::::	:::::	MARCH 2 50 2 90 1 90 2 90 2 90 1 37	H 1959 2 50 2 50 1 50 2 50 1 50	:::::	:::::	25 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	2 - 1 8 : :	::::::	:::::	2 33: :
Rongchusl Khongnis of Nahatit	Man Woman Child Man Woman Woman Child	8 : :8 : :8 : :	4	::::::8::	2 2 2 2 2 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4	:::::::::	:::::::	APRIL 2 50 1 75 1 90 2 50 2 00 2 00 2 00 1 37	2 1939 1 2 30 1 2 30 1 30 1 30 1 30 1 30 1 30 1 30	::::::::	::::::::	22-1-22-1-25 22-1-22-1-25 28-25-26 28-25-26 28-25-26 28-25-26 28-25-26 28-26 26 26 26 26 26 26 26 26 26 26 26 26 2	1 50 2 31: : : : 80 1 90: 90	;::::::::		1 2 3 3 3 5 5 6 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Rongchual Khongnia of Nahatia	Man Woman Child Man Woman Woman Child	8::8::8::	8::8::8::	::::::8::	388838	:::::::	::::::::	MAX 50 50 50 50 50 50 50 50 50 50 50 50 50	1959 2 50 1 75 2 80 2 80 1 80 1 80	::::::::	::::::::	22-122-12	2 3: ::	::::::::	::::::::	1 31: : : 2 00: : : 00: 1 00: 1
Rongetunt V Khongnia of V Nahatia of V Sokial V	Man Woman Child Man Child Child Man Woman	8::8::8::	8::8::8::	:::::::::::::::::::::::::::::::::::::::	38888838	:::::::	:::::::	JUNE 2 50 2 50 50 50 50 50 50 50 50 50 50 50 50 50	E 1959 2 50 2 2 80 2 2 80 2 2 80 2 2 80 1 80	::::::::	:::::::	22122122	1 50 2 50 1 00 1 00	:::::::::::::::::::::::::::::::::::::::	::::::::	2 : : : : 88 : 8
Rongchesl Khongris of Nobstits	Men Women Child Men Women Child	8 : :8 : 1	8::8:1	:::::1	22222 22222 22222	::::::	::::: :	JULY 2 28 2 28 2 28 1 28	7 1959 2 50 1 75 1 00 2 50 2 90 1 50	::::::	:::::	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8::::8	::::::	:::::	

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Social Woman Social Child Man Social Woman Child Man Nabatia Man Nabatia Man Nabatia Man Nabatia Man Nabatia Man Nabatia Man Social Woman Child Man Social Woman Child Man Social Woman Child Man Social Woman Child Man Khongnia of Woman Child Man Khongnia of Woman Child Man Khongnia of Woman Child Man Khongnia of Woman Child Man Khongnia of Woman Child Man															
Rougchual Woman Sokial Woman Rougchual Woman Nahatia Man Nahatia Man Sokial Child Man Sokial Woman Sokial Woman Nahatia Man Sokial Woman Nahatia Woman Nahatia Woman Nahatia Woman Nahatia Ghild Man Sokial Woman Sokial Woman Sokial Woman Kongchual Woman Khongnia of Woman Child Man	Carpen Cash	Black- smiths Cash	Cobblers Cash wages	Cach	Commodity & Quantity	Cash equiva- lent.	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total
Man Sokial Woman Rongchual Woman Khongnia of Woman Nahatia Man Nahatia Man Nahatia Man Nahatia Man Sokial Child Man Sokial Woman Nahatia Man	6	4	~	9	7	œ	6	10	=	12	13	14	15	91	=
Man Rongchual Woman Rhongmia of Woman Sokial Woman Sokial Woman Sokial Woman Nahatta Man Nahatta Man Sokial Woman Nahatta Man Nahatta Man Nahatta Woman Nahatta Woman Nahatta Woman Child Man Nahatta Woman Child Man Rongchual Woman Rongchual Woman Child Man Rongchual Woman Child Man	يم ا	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs P.	P 3. P		Rs P.	Rs. P.	Rs. P.		% 9.	Rs. P.
Man Sokial Woman Rongchual Woman Khongnia of Woman Nahatia Man Sokial Woman Sokial Woman Nahatia Man Sokial Woman Nahatia Man Sokial Woman Nahatia Man Khongnia of Woman Rongchual Woman Khongnia of Woman Khongnia of Woman						JULY	_					8			5
Sokial Woman Rongchual Woman Khongnia of Woman Nahatia Man Sokiaf Woman Child Man Sokiaf Woman Child Man Khongnia Woman Sokial Woman Child Man Kongchual Woman Kongchual Woman Kongchual Woman Khongnia of Woman	8 8	2 00	:		:	:	88	88	:	: :	38	3 :	::	::	
Rongchual Woman Khongmia of Woman Sokial Woman Sokial Woman Sokial Woman Khongmia Woman Nahatta Man Sokial Woman Nahatta Man Sokial Woman Nahatta Man Sokial Woman Kongchual Woman Khongmia of Woman Khongmia of Woman	::	::	::	3 S 7 -	::	::			: •	::		- 8	:	:	8
Rongchual Woman Khongmia of Woman Nahatia Man Sokial Woman Nahatia Man Nahatia Woman Nahatia Woman Nahatia Child Man Sokial Woman Man Sokial Woman Child Man Sokial Woman Child Man Kongchual Woman Child Man Kongchual Woman Child Man Khongmia of Woman	:					AUGUST	UST 1959	6							
Rongchual Woman Khongmia of Woman Sokial Woman Nahatia Man Sokial Woman Nahatia Woman Nahatia Woman Nahatia Child Man Sokial Woman Sokial Woman Child Man Sokial Woman Child Man Kongchual Woman Child Man Kongchual Woman Child Man Khongmia of Woman	8	00	:	2 50	:	:	411	7	:	:	8; 8;	- S	:	:	ਨੇ -
Khongnia of Woman Sokial Woman Nahatia Man Sokial Woman Nahatia Woman Sokial Woman Nahatia Child Man Sokial Woman Child Man Sokial Woman Child Man Kongchual Woman Child Man Kongchual Woman Child Man Kongchual Woman			: :	1 75	:	:	 58	 2 -		:	. e	: :	:	: :	: :
Man Nabatia of Woman Nabatia Man Sokiaf Woman Wan Khongnia Woman Nahatia Man Sokial Woman Sokial Woman Sokial Woman Child Man Rongchual Woman Child Man Khongnia of Woman Child	: 9	:5	:			: :	38 - 7	- 2 - 2	: :	: :	200	: :	•	:	:
Nabatia O Woman Sokiaf Woman Khongnia Woman Nahatia Man Nahatia Man Sokial Woman Sokial Woman Sokial Woman Kongchual Woman Khongnia of Woman	2		: .		: :	: :	9	5 7	:	:	88	•	:	:	-
Sotial Woman Khongnia Woman Nahatia Man Sotial Woman Sotial Woman Child Man Rongchual Woman Child Man Khongnia of Woman	: :	: :	:		:	:	S 8	- c	:	:		- 6	: :	: :	88
Sokial Woman Khongnia Woman Nahatia Child Nan Sokial Woman Child Man Rongchual Woman Child Man Khongnia of Woman	8	s 8	:		:	:	38	38	:	: :	88	4	: :	: :	::
Man Khongnia Woman Sokial Woman Sokial Woman Man Rongchual Woman Man Khongnia of Woman	:	: :	: :	38	::	: :	3 2 3	 8	: :	: :		8	:	:	8
Man Khongnia Wornan Nan Sokial Child Man Rongchual Wornan Child Man Khongnia of Wornan Child Man Khongnia of Wornan	:	:						0.00							
Aan Aan Aan Ayoman Xild Aan Aan Aan Aan	ş	8	;	2 50	:	SEPT	2 X B S	1959 2 50	:	:	88	1 50	:	:	28
Child fan Anid Anid Aan Woman Stild Aan			:	8	:	:	88	88	:	:	38	-	:	: :	
Aan Voman Aild Aan Man Aan Aan			:	- 6	:	:	38	38 - 8	::	: :	- 7 - 7	88	: :	::	7 8
Vomen Shild Man Vomen Women	3	3	:		: :	: :	8	7	:	:	8	:	:	:	3:
Kan Voman Xiid Kan Voman	::	::	::		:	:	1 50	- 8	:	:	-	-	:	:	3
Man Voman Man Man Voman						8	OCTOBER 1959				·	5		;	- 8
Rongchual Woman Child Man Khongnia of Woman	s 90	8	:	2. 2.	:	:	2 - 3 K	7 -	: :	: :	٠- ۲۲	;	: :	: :	: '
Child Man Khongnia of Woman	:	:	:	32	: :	: :	1-	. 8	: :	: :	5	::	:	:	: \$
Khongnia of Woman	S	S:	: :	8	::	:	88	88	:	:	7 C	-	:	: :	₹ :
F1.5		:	:		:	:	35	3\$: :	: :) —	- 2:	::	: :	
Nahatia Child	:8	9:	•	88	::	: :	2	8	::	:	88	7	:	:	7
Solvial Wornsh			:		:	:	85	85	:	: :		8:	: :	::	-8
	:	:	:		:	:	3	•	:	:					
				i		NON	NOVEMBER	1959		;	2 %	8	:	:	1 50
	8	8	:	* *	:	:	35	٠.	: :	: .	1.7.	1	:	:	:
Rongchual Weman	:	: :	: :		::	: :	8		:	:	- (-	:	:	:\$
Man	S	8	:		:	:	88	7	:	•	76	-	: :	: :	•
Khongaia of Woman	:	:	:	85	: :	: :	38	۰.	::	::	8	- S	:	:	∽ (
Nahatis Child	:8	9:	: :		::	: :	8	~	:	:	75 NC	7	:	:	7
Sokial Woman			:		:	:	8	38	: :	::	5 K V —	8:	::	: ;	*
	:	:	:	:	:	:	:								,

TABLE 3.7 (contd.)
STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT STATISTICS. ASSAM

MUSCU	
Albina,	
CONOMICS & SI	
E OF E	
:-DIRECTORAT	
SOURCE	

										- I milk im	- Phone			Ŧ	Herdemen	•
			Chilled Labour	about	Ĭ.	Field Labour	ar.		Other A	Other Agricultural Lawren	T T T T T T T T T T T T T T T T T T T		1	dund	4	
Name of selec- ted villages	Type of Labour	Orper -	a all	Cobblers	Cash	Commo- Cash dity & equiv Quantity lent	Cash equiva-	Total	Cash wages	Commodity & dity & Quantity	Cash equiva- lent	Total	wage wage	dity & Quantity	equiva- lent	Total
				Wages					5	=	12	13	14	15	16	11
		-	-	8	9	7	∞	6	2	:\	1	0.0	D. D		Rs. P.	R. P
1	7	. 5	à	9 9 9	Rs. P		Rs. P.	Rs. P.	Rs. P.		.					
		3 7	Ż	į			0	TI.	R 1959				9	:	:	- 8
		Ş	8	:	2 50	:	:		44 88	::	::	202	28	:	:	- S
Thomania	Women	•	•		7	:	:	3	١,			8	:	:	:	:
0				:	1 50	:	:	1 50	1 20	•	:		8		;	7 00
Nahatia		:	•		8			2 00	7	:	:	39	3 :	: :	: :	:
•	Man	96 \$	0 %	::	38	: •	: :	88	 88	::	::	88	00	:	:	8
Solde		: :	• •	::	8		:		•							;
		•					JA	Z	¥ 1960 7	:	:	2 50	- 80	:	:	- \$
	7	۶۰ 00	4	:	S.5	:	:	2 - 2 5	2 T	: :	:	 58	:	::	::	: :
Ronachual	Worten	1	•	:		::	::	8	8	:	:	3	: ;	:		5
	P	:	•	:				5	2 50	:	:	88	S &	: :	::	? ?
	Man	ار مح	5 5	:	88	: :	::	88	8	:	:	8	?	;		
Khongnia	Woman	•	•	:				9	- 05	:	:	- 8	:	:	:	
Make	O Piro	•	•	:	-	:	:	-				2 00	2 00	:	:	7
		5	8	:	2 00	:	:	88	89	: :	::	S.	:	:	: :	.8
177		5 : 7		:	<u>۔</u> 8	:	:	8	8	:	:	8	3	:	:	
1000	B		•	:	3	:	:									5
					1		FE	EBRUAR	RY 1960	:	:	2	- &	:	: :	? :
	Man	8	4 0	:	4- 8:	: '	::		55.	:	:	28	::	::	: :	:
Rosschusi	Woman		•	::	8	:	:	8	3	:	:		5	;	:	8
•	N N	• • • • • • • • • • • • • • • • • • •		: s	2 30	:	:	27 88	22 22	::	::	28	38	::	:	- 8
Khongnia	Woman		•	:	7	:	:	5	9	;	:	- 50	:	:	:	:
Nahatia	Child	•	•	:	S	:	:	3	-	:						
				1	5				СН 1960 2 SO	:	:	2.5	1 30	::	::	2 :
Porterbush	Men	S	8:	:: B:		::	:	 28		::	::	8	;	:	:	:
		•	•	:	3	:	:		5	_	:	2 50	:	:	:	:_
	Me	8	40	.	616 88	::	::	88	28	::	::	2 20	-	:	:	
Khongah	Worm		:	:			,	8	1 50	:	:	- 20	- 8	:	:	-
Nahatia	Pigo	•	:	:	⊀ -	:	<i>!</i>									

TABLE 3.7 (Contd.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

			Skilled Labour	about			Field Labour	ont			ther A	gricultur	Other Agricultural Labour			Her	Herdsmen	
Name of selec- ted villages	Type of – Labour	Carpen- ters wages	Black- smiths Cash	유민은	Cobblers Cash wages	Cash wages	Commodity & uantity	Cash equiva- lent	Total	Cash		Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva-	Total
-	2	3	4		S	9	7	•	6	01		=	12	13	14	15	16	17
		3	P. Rs. P.	1	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.	Р.		Rs. P	Rs. P.	Rs. P.		Rs. P.	Rs. P.
								AP	APRIL 1960	09								
Khongnia	Man Woman	'n	8 : 8	S :	::	22	::	::	2 50	77	88	::	::	25 20 20 20	1 20 20 20	::	::	 88
of Nathatia	Child		•	:	:	1 50	:	:	1 50	-	20	:	:	20	:	:	:	:
Sokial	Man Woman Child	\$	8 : :	8::	:::	2 1 1 8 8 8 8	:::	:::	112	7	888	:::	:::	117 800 800	2 00 1 00	:::	::.	2 8 8:
								Z	M A Y 1960	93								
Khongnia	Man Woman	,î	S:	୍ଛ :	::	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::	::	2 2 20	77	88	::	::	2 50	1 50 1	::	::	 88
of Nabatia	Child		:	:	:	1 50	:	:	1 50	-	જ	:	:	1 50	:	:	:	:
Sokial	Man Woman Child	4 0	8::	8::	:::	888	:::	:::	888	7	888	:::	::.	2 1 1 80 1 80 1	· 2 00 1 00	:::	:::	2 66 1 66
								Ωf	JUNE 1960	8				•				
Rongchual	Man Woman Child	•	8::	8::	:::	2 1 1 2 1 0 8	:::	:::	2 1 1 75 1 00	7	828	:::	:::	211 828	. : :	:::	:::	% : :
Khongnia	Man Woman	v n	S:	ន :	::	88	::	::	88	77	88	::	::	22	- 1 88	::	::	22 23
Nebetie	Child		:	:	:	- 8	:	:	1 50	-	8	:	:	1 50	:	:	:	:
Soltial	Man Woman Child	*	8::	8::	:::	828	:::	:::	888	100	888	:::	:::	1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 00 1 65:	:::	:::	2 1 8:8

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT TABLE 3.7 (Contd.)

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

	ł		Skilled Labour	 		Field Labour	pont		Othe	Other Agricultural Labour	al Labour			H	Herdsmen	
Name of selected villages	. Type of Labour	Page Andrew	Black- smiths Cash wages	Cash wages	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total	Cash	Commodity & Quantity	Cash equiva- lent	Total
-	2	3	4	5	9	7	∞	6	10	11	12	13	4	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
					1			JULY	1960			5	5			9
	Man	2	8	:	2- 85	:	:	2 20	2 - 2 \(\frac{1}{2} \)	: :	: .	- 75 - 75	३ : -	: :	: .	₹ :
Kongchual	Working	:	:	: :	8	: :	: :	28	8	::	:	83	:	:	:	: :
	Man	S	20:	: :	200	:	:	88	, S	:	:	3 S	3 S	:	:	 85
Khongnia of	Woman	:	:	:	? ? 7 -	:	:	2 S	4- 88	: :	: :	1 50	:	: :	: :	:
	Mes	2	8:	: :	8	: :	: :	8	2	:	:	200	8	:	:	7
Sokial	Women		:	:	S S	•	:	 88	e, 8	::	::	28 	- 8	: •	: :	:8
	Conta	:	:	:	3	•	:		UST 1960							
	Man	s 00	8	:	2 50	:	:	2 20	20 30	:	:	2 - 2 - 2 -	20	:	:	50
Rongchual	Woman	:	:	:	 52	:	:		28	: :	: :	8	: :	: :	: :	: :
330	Na de	\$	\$: :	- 8 - 8	: :	: :	2 20	20.	: :	: :	20	- ·	:	:	. 20
Khongnia	Woman		:	:	85	:	:	2 2 3 8	7 7 8 8	: :	: :	8 S 7 -	ਨ : -	: :	::	જ : -
		:	:	:	3	:	:	SEPT	EMBER 1960	:						
	Man	8	9	:	2 00	:	:	2	2.	:	:	8;	:	:	:	:
Rongchual	Woman	:	:	:	 5.5	:	:	? S	~ -	:	:	8	: :	: :	: :	:
	Man	s S0:	\$ 50:	::	38	::	: :	. 20	. 20	::	::	25	 S	:	:	 S
Khongnia of Woman	Woman	:		:	~ - & &	: :	: :	, - S S	8 8 7 –	: :	::	2 S 7 -	R :	::	::	? : -
	Man	8: 8:	8:	: :	200	: :	: :	2	2 60	:	:	89	7 00	:	:	3
Sokial	Worman Child	: :	::	::	 88	::	::	38 	38 	::	::	 8	:8	::	::	:8
									CTORFR 1960							
•	Man	5 50	5 50	:	2 50	:	:	2 50	2 50	:	:	2 20	200	:	:	8
Khongnia of	Woman	:	:	:	88	:	:	9 9 9	9. 9 7 -	:	:	? ? ~ -	₹ -	:	:	ત્ર ~
STATE	Ma	· •	2	: :	28 - 2	: :	: :	- 2	8	: :	: :	. 7	8	: :	: :	:8 7
Sokial	Woman		•	: :	: :	::	:	:	:	:	:	:	: 8	. :	:	: 8
	Child	:	:	:	:	:	:	:	:	:	:	:	3	:	:	3
	Zeo	8	8	;	2 50	:	:	NOV.2	NOVEMBER 1960 50 2 50	: Se	:	2 50	:	:	:	:
Rongchual	Woman		:		1 75	:	:	1 75	27.	:	:	 52	:	:	:	:
		:5	:5	:	- 6	:	: :	- 2	2 2	: :	: :	- 7 8 8	. 20:	: :	::	:03
Khongnia of Woman	Woman		1		88	:	:	۶. 3	2.5		:	2 2 3	S S	:	:	 5 8
Nahatia		200	5 00		78 - 7	: :	: :	- 8	- 7	: :	: :	8	2 8 8 7	::	::	88
Sokial	Woman			:	S &	:	:	କ - -	 88	:	:	 88	:8	:	:	:8
		:		:	3	:	:	3	3	:	:	} -	.	:	:	; -

TABLE 3.7 (Concld.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

SOURCE :-DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

			Skilled Labour	abour		Field Labour	ponr			Other	Other Agricultural Labour	Labour				Herdsmen	
Name of a ted villa	ume of select. Type of ted villages Labour	Carpen Cash	Black- smiths Cash wages	Black- smiths Cobblers Cash Cash wages wages	Cash wages	Commo- Cash dity & equiva- Quantity lent	Commo- Cash dity & equiva	- Total	=	Cash wages	Commo- dity & Quantity	Cash equiva- lent	Total	Cash wages	Commodity & Quantity	Cash equiva- lent	Tota l
-	2		4	8	9	7	00	6		02	=	12	13	14	15	91	17
		3	Rs. P. Rs. P. Rs. P.		Rs. P.		Rs. P.	Rs. P.	Б	Rs. P.		Rs. P.	Rs. P.	Rs P.		Rs. P.	Rs. P.
		2 00	4 00	:	2 50	:	•	DEC.	DECEMBER 2 50	667.	:		2 50	1 50	:	:	1 50
Rongchual	Man Woman Child Man	: :8		:::	282	:::	:::		282	1 00 2	:::	٠.:	282	 1 50(a)	: : :	::•	.∷ 1 50(a)
		•	:	:	0 50 5 4 9	5 srs or 4.67 Kg. of paddy	1 25	-	27	0 50 5 4.6 of	50 5 srs or 4.67 Kg. of paddy	1 25	1 75	:	:	:	:
331	Chongnia of Woman	• •	• •	::	8 .	5 srs or 4.67 Kg.	1 25		25	1 8 : 5: 4.	00 5 srs or 4.67 Kg.	1 25	1 25	::	::	::	::
Nohatia Sotial	Child Man Woman Child	.0	:8 : :	::::	. 2	paddy ::	::::	7	:888:	. 2. 2	paddy : : : :	::::	888:	1 50 1 8:	(a) :::	::::	1 50(a) 2 00 1 1 00

Note: (a) Per month per bull or Cow (b) wages paid on monthly basis

TABLE 3.8 STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

SOURCE :- DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Ist Fortnight of February, 1958.

2nd Fortnight of February, 1958

		Prices or	n—7.2.58.	Prices on-1	4.2.58.	Prices	on 21.2.58	Prices on 2	8.2.58.
	Commedity Markets	Primary	Market	Terminal N	Market	Primar	y Market	Terminal N	/arket
•	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.								
	Sibeagar	24	00	24	00	24	00	24	00
	Jorhat	24	00	24	00	24	00	24	00
	Dergaon	20	00	20	00	20	00	20	00
2	Paddy (Coarse) Per md.								
	Jorhat	10	00	10	00	12	00	12	00
	Dergaon	ii	50	ii	50	11	50	iī	50
3	Gram (Whole) Per md.		30	••			•		-
-	Sibsagar	20	00	20	00	20	00	15	00
	Jorhat	18	õõ	18	őő	16	ÕÕ	18	00
4		10	•		•	.0	•	10	•
•	Sibsagar	27	00	27	00	27	00	27	00
	Jorhat	26	80	26	õõ	26	00	26	ŏŏ
	Golaghat	26	00	25	25	25	00	25	ŏŏ
5	Arabar Per md.	20	w	23	23	2,3	00	23	w
,	Sibsagar	20	60	20	50	20	50	22	00
	Jorhat	18	50		00	20 18	00	18	80
			00	18	50 50	18	00	18	
_	Golaghat	16	50	18	30	16	00	19	00
6	Matikalai (whole) Per md.						-00		00
	Sibeagar	17	00	17	00	17	00	17	00
	Dergaon	14	00	14	00	14	00	14	00
_	Golaghat	16	00	15	50	15	00	15	00
7	Khesari Per md.							1	
_	Sibsagar	19	00	19	00	19	00	19	00
8	Mustard Seed Per md.								
	Jorhat	21	00	18	50	18	50	18	50
	Golaghat	16	50	18	00	18	00	18	00
10	Potato Per md.								
	Sibsagar				• •	12	00	14	00
	Jorhat	••	••		• •	15	00	15	00

2nd fortnight of March, 1958 Prices on—21.3.58.

Prices on-28.3.58.

				Tices on-21.3.3	D.		FII	COS UL20.3.3	·.
_	lamos aditu. Mankata	Primary	Market	Terminal M	arket	Primar	y Market	Terminal I	Aarket
	commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.								
	Sibsagar	• •		24	00	• •	• •	24 22	00
	Jorhat		• •	22	00	••		22	00
	Dergaon	20	00			20	00		
2	Paddy (Coarse) Per md.								
	Jorhat			12	00	• •		12	00
	Dergaon	11	50			11	50		• •
3	Gram (whole) Per md.								
	Jorhat			18	00			18	00
4	Masur Per md.								
	Jorhat			25	50	• •	• •	25	00
5	Arabar per md.								
	Sibsagar			20	00	• •	• •	20	00
	Jorhat			18	00	• •	• •	18	00
	Golaghat			18	00	• •	••	20	00
6	Matikali (whole) Per md.								
	Sibsagar	• •	• •	17	00	••	• •	18	00
	Dergaon	14	00			14	00	• •	
	Golaghat			18	00	• •	••	18	00
7	Potato Per md.						•		
	Jorhat			14	00		• •	13	00
8	Tee Per md.		-						
_	Jorhat	••	••	130	00	• •	••	145	00

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Ist fortnight of April, 1958

			Prices	on4.4.58	3.			Price	on —11.4	.58.
	Commodity Markets	Primary	Market	Terminal !	Market		Primary !	Market	Termiral	Market
	onimodity Markets	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md. Sibsagar Jorhat Dergaon		 öö	24 23	00 00	•	··· żż	 öö	24 24 ··	00 00
2	Paddy (Coarse) Per md. Jorhat Dergaon Gram (whole) Per md.	13	00	13 	00		i3	öö	13	00
4	Jorhat Masur Per md	••		18	00		• •	••	16	00
5	Jorhat Arahar Per md. Sibsagar	•	••	25 20	00 00		••	••	24 20	50 00
	Jorhat Golaghat	••	::	18 22	00 00		••	•••	18	P. D. 50
6	Matikalai (whole) Per md. Sibsagar Dergaon	16	òò	18	00		iċ	öö	18	00
7	Golaghat Potato Per md.			18	öö				20	00
	Jorhat			13	00		• •		13	00

2nd fortnight of April, 1958

			Prices	on —18.4.5	8.			Price	on-25.4.58	3.
		Primary 1	Market	Terminal I	Market		Primzry 1	Market	Torminal N	/larket
	Commodity Markets	Rs.	P.	Rs.	P.	•	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.			24	00		• •		24	00
	Sibsagar Jorhat	••		24 22	ŏŏ				24 23	Õ
	Dergaon	22	00	• •	• •		23	00	• •	• •
2	Paddy (Coarse) Per md.			13	00				14	O
	Jorhat Dergaon	iż	òò		•••		iż	òò	••	
3	Gram (Whole) Per md.									_
_	Jorhat	• •	• •	17	00		• •	• •	18	0
4	Masur Per md			26	00		••		25	5
5	Jorhat Arahar Per md	••	• • •				• •	• •		_
•	Sibsagar	• •	• •	24	00		••	• •	24	Q
	Jorhat	• •	• •	19 25	00 00		••	••	20 22	9
6	Golaghat Poteto per md	• •	••	23	•		••	••		_
U	Jorhat	••		12	00		• •	••	12	9
7	Tea per md. Jorhat	128	37	••	••		128	37		

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of May, 1958

		Prices or	ı—2.5.58	or rorthight t	, 175	Pr	ices on—	-9.5.58	
Commodity Markets	Primary 1	Market	Terminal 1	Market		Primary 1	Market	Terminal	Market
	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1 Rice (coarse) Per md.									
Sibsagar	• •		24	00		• •		24	00
Jorhat	••		24	00				23	50
Dergaon	24	00		• •		25	00		
2 Paddy (coarse) Per md.									
Jorhat	••		14	00				14	00
Dergaon	14	00				14	00		
3 Gram (whole) Per md.									
Jorhat	••		15	50		• •	• •	15	50
4 Masur Per md.									
Jorhat	• •		25	00		••		25	25
5 Arahar Per md.									
Sibsagar	• •	• •	24	00		• •	• •	24	00
Jorhat	• •	• •	19	00		• •	• •	20	00
Golaghat	• •	• •	22	50		• •	• •	22	50
6 Matikalai (whole) Per md.			4.0	00				••	
Sibsagar	::	**	18	00		**	• • •	18	00
Dergaon	19	00	~	~ ··		20	00		-
Golaghat	• •	• •	P.	D.		• •	• •	P.	. D .
7 Potato Per md.				**				10	-
Jorhat 8 Tea Per md.	••	• •	11	50		• •	• •	12	00
Jorhat	129	20				138	25		
Jornat	129	20	• •	• •		136	23	• •	• •

2nd fortnight of May, 1958 Prices on—16.5.58

Price on-23.5.58.

			Prices	on-10.2.20			Price (<i>J</i> u23.5.5	в.
	Commodity Markets	Primary	Market	Terminal M	larket	Primary l	Market	Terminal	Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar	••		24	00	• •		24	00
	Jorhat	::	::	24	00	<u>::</u>	::	24	50
_	Dergaon	23	00	• •	• •	22	00	• •	• •
2.	Paddy (Course) Per md.							10	
	Sibsagar .	::	**	10	50	::	::	10	50
_	Dergaon	15	00	• •	• •	13	00	• •	••
3.				40				18	00
	Sibeagar	• •	• •	18	00	• •	• •	10	w
4.	Masur Per md.			26	20			25	50
	Jorhat	• •	• •	26	50	• •	• •	23	30
Э.	Arahar Per md. Jorhat			20	00			19	50
•	Matikalai (whole) Per md.	• •	• •	20	w	• •	• •	47	50
6.	Sibagar			18	00			18	00
7	Khesari Per md.	••	• •	10	•	••	• • •	10	•
٠.	Sibagar			18	00			18	00
	Jorhat	• •	• •	17	ŏŏ	• •	••	17	00
8.	Mustard Seed Per and.	••	••	• • •	•	••	••		•
٠.	Jorhat			24	00			25	00
	Golaghat	••	• • •	18	00	• • •	• • • • • • • • • • • • • • • • • • • •		N. A.
9.	Potato Per md.	••	•••		-	• • •	• •		
	Jorhat	• •		12	00	,		13	. 50
0.		••	• • •			• •			
	Jorhat	••		118	50	••		118	50
	Golaghat	•••	• • • • • • • • • • • • • • • • • • • •	140	50 00	••	• •	120	00

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of June, 1958 Prices on-6.6.58 Prices on-13.6.58 Commodity Markets Primary Market Terminal Market Primary Market Terminal Market P Rs P P. Rs Rs. P. Rs. Rice (Coarse) Per md. 24 24 Sibsagar 26 24 00 00 Jorhat 50 50 Dergaon
Paddy (Coarse) Per md.
Sibsagar 23 23 00 ÓÓ 50 14 00 14 14 14 00 0Ò Dergaon ÖÖ Golaghat 00 16 16 Gram (whole) Per md Sibsagar Masur Per md. 00 18 00 16 Jorhat 24 00 25 00 Arahar Per md. 19 50 21 50 Jorhat Matikalai (whole) Per md. 6 Sibsagar Khesari Per md 50 18 00 17 00 19 Sibsagar 18 Jorhat 17 00 19 ÕÕ Mustard seed Per md. 00 25 00 25 Jorhat N.R. NR Golaghat Potato Per md. 00 00 16 16 Jorhat

			Prices on-	2nd —20.6.58.	fortnight of June	, 1958	Pri	ces on-	27.6.58.	
	Commodity Markets	Primary	Market	Terminal	Market	-	Primary	Market	Terminal I	Market
		Rs	Р.	Rs	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.			24	60				94	
	Sibsagar	•		24 24	50 50		•	• •	25 24	50 50
	Jorhat	23	00	24	30		23	óó		
2	Dergaon Paddy (Coarse) Per md.	23	00		•		23	•	••	••
۷.	Sibsagar			14	50				14	50
	Dergaon	12	00	4.7	3 0		iż	òò	•	
	Golaghat			16	00			•	16	ÓÖ
3.	Gram (whole) Per md.		-				• •			
	Sibsagar			16	00				17	00
4.	Masur Per md.									
	Jorhat			24	00		• •		25	00
5.										
_	Jorhat	••	•	20	00		••	• •	20	00
6.				17	00				17	00
-	Sibsagar	• •	••	17	00		••	• •	17	00
7.	Khemri Per md. Sibaagar			20	00				20	00
	Jorhat	• •	••	P.1			••	• •	~~ ₽.:	
8.	Potato Per md.		••	4	.		• •	••		
٠.	Jorhat			15	00		••		15	00
9.	Tea Per md.	• •						• •		
	Jorhat	••		123	50			••	123	50
	Golaghat	• •		140	00				140	00

TABLE 3.8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT

		IN	Prices on	1st for -4.7.58	rtnight of July, 1958	P	rices on—	11.7.58	
	Commodity Markets	Primary	Market	Terminal Ma	arket	Primary	Market	Terminal	Market
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Cearse) Per md.								
	Sibeagar.	• •	• •	25	50	••	• •	25	50
	Jorhat.	**	11	24	50	<u>.</u> :	::	24	50
_	Dergaon.	23	00	• •	••	24	00	• •	• •
2.	Paddy (Coarse) Per md.				**			4.4	60
	Sibeagar.	::	::	14	50	::		14	50
	Dergaon.	12	00	::	**	13	00	::	òò
	Golaghat.	• •	• •	16	00	• •	• •	16	w
3.	Gram (whole) Per md.							17	^^
	Sibeagar.	••	• •	17	00	• •	• •	17	00
4.	Masur. Per md.			26	00			26	00
	Jorhat.	••	• •	26	00		• •	20	w
Э.	Arahar. Per md.			22	00	•		22	00
,	Jorhat.	• •	• •	22	00	• •	• •	22	w
о.	Mug (Split) Per md.			32	00			32	00
7	Sibsagar. Matikalai (whole) Per md.	••	• •	32	00	• •	• •	34	w
7.				17	00			17	00
0	Sibsagar. Khesari Per md.		• •	17	00	• •	••	17	w
0.	Sibsagar			20	00			20	00
	Jorhat	• •	• •	15	00	• •	• •	16	8
٥	Mustard Seed Per md.	••	• •	13	•	• •	••	10	•
7.	Jorhat			25	25			25	00
	Golaghat	• •	• •	N.R.		• •	••		.R. 00
10	Potato Per md.	••	••	14.14.	•	• •	• •	• • •	,
10.	Jorhat	• •		15	00			15	00
11.	Tea Per md.								_
	Jorhat			133	25	• •		123	25
	Golaghat	••		120	00	• • • • • • • • • • • • • • • • • • • •		120	00

		Prices o	2nd n—18.7.58	fortnight of July	y, 1 958	Price s or	₁ 25.7.58	
Commodity Markets	Primary N	Aarket	Terminal I	Market	Primary	Market	Terminal	Mark
	Rs.	P.	Rs.	Р.	Rs.	Р.	Rs.	P
1. Rice (course) Per md.								
Sibsagar Jorhat	••	• •	25 25	50 00	• •	• •	25 25	5
Derman Derman	24	òò			24	50		_
2. Paddy (Course) Per md.	24	00	••	• •	24	30	• •	•
Sibsagar			14	50		• •	14	5
Dergaon	13	00	•••		iż	ÓÓ	• •	
Golaghat	• •		16	00		• •	1	N.R.
3. Gram (whole) Per md.								
Sibsagar	• •	• •	17	00	••	• •	17	0
4. Masur Per md Jorhat			26	25			25	7
5. Arabar Per md.	• •	• •	20	23	••	••	23	•
Jorhat 10			25	00			24	5
6. Mug (Split) Per md.	••	••	~~	•	••	••		Ī
Sibsagar			32	00			32	0
7. Matikalai (whole) Per md.					• •			_
Sibeagar	• •		17	00	••	• •	17	0
8. Khesari Per md.			•				20	0
Sibeagar Jorhat	••	• •	20 16	00 00	••	••	17	ă
9. Mastard Seed Per md.	, • •	••	10	OU .	••	••	• • •	•
Jorhat	••		25	25		•••	25	5
O. Potato Per and.	••	••			••			_
Sibeagar	••		20	00	••	•••	20	0
Jorhat	••	••	16	00	•	••	16	5
1. Ten Per md.			400				400	2
Jorhat Gelechet	••	••	123	25 00	***	•	123	i. R
Golaghat	• •	• •	120	w	••	••		. 17.

TABLE 3.8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT
Let fortnight of August 1958

			Prices	on—1.8.58	fortnight of Augus	it, 1958	5	Prices on	8.8.58	
	Commodity Markets	Primary	Market	Terminal	Market	-	Primary	Market	Terminal B	Larket
		Rs.	P.	Rs.	P.	_	Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.					-				
	Sibsagar	• •		24	00				24	00
:	Jorhat	11		25	50		• •		25	50
2	Dergaon	24	00		• •		24	00		
2	Paddy (Coarse) Per md. Sibsagar					•				
	Dergaon	::	**	14	50		::	::	14	50
	Golaghat	13	00	::	**		13	00	::	::
3	Gram (whole) Per md.	• •	• •	16	00		• •	• ••	16	00
.,	Sibsagar			17	00					-
	Jorhat	• •	••	18	00		• •	••	17 17	00 00
4	Masur Per md.	• •	• •	10	00		• •	• •	17	w
•	Jorhat			26	00				25	75
5	Arahar Per md.	• •	••	20	00		• •	• •	23	13
	Jorhat			26	50				26	00
6	Mug (Split) Per md.	•••	••		50		• •	••	20	•
	Sibsagar			32	00				32	00
7	Matikalai (whole) Per md.						•••	• •		
	Sibsagar			17	00				17	00
8	Khesari Per md.									
	Sibsagar	•		20	00			• •	20	00
_	Jorhat			20	00		• •		18	00
9	Mustard Seed Per md.									
	Jorhat	• •	• •	25	75		• •	• •	25	75
10	Potato Per md.							•		
	Sibsagar	•	• •	20	00		• •	• •	20	00
1	Jorhat Too not not not not not not not not not n	• •	• •	16	50		• •	• •	17	50
11	Tea per md. Jorhat			120	00				122	-
		• •	• •	120	00 00		• •	• •	122	00 00
	Golaghat	• •	• •	120	w		• •	• •	120	w

			Price o	2n n1 5.8.58	d fortnight	of August,	1958	Price	s on22.8.58	B.
-	Commodity Markets	Primary	Market	Termina	i Market		Primary	Market	Terminal N	Aarket
		Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1	Rice (Coarse) Per md.									
	Sibsagar	• •		24	00		• •	• •	24	00
	Jorhat	11	-:	25	50		::	::	26	00
_	Dergaon	24	00		• •		25	00	• •	• •
2	Paddy (Coarse) Per md.			_	_					
	Sibsagar	::	**	P.	D.		::	**	14	50
	Dergaon	13	00	::	**		13	00	::	**
	Golaghat	•	• •	16	00		••	••	16	00
3	Gram (whole) Per md.			40					40	
	Sibsagar	• •	•	18	50		• •	• •	18	00
4	Jorhat	• •	• •	16	50		• •	• •	16	00
4	Masur Per md.			25	26				25	
	Jorhat	• •	• •	25	25		• •	••	25	75
5	Arahar Per md.			24	50				27	00
	Jorhat	• •	• •	24	30		• •	••	21	w
6	Mug (Split) Per md.			32	00				32	00
7	Sibsagar	••	• •	32	w		••	• •	34	W
′	Matikalai (whole) Per md.			17	00				17	00
8	Sibsagar Khesari Per md.	• •	• •	17	•		• •	••	17	w
٥	Sibagar			18	50				20	90
	Jorhat	• •	• •	· 20	őő		••	• •	20	õõ
9	Mustard Seed Per md.	••	• •	40	•		••	• •		•
•	Jorhat			25	00				25	00
10	Potato Per md.	• •	••		•••		• •	••		•
••	Sibeagar			20	00			••	20	00
	Jorhat.	• •	••	18	ŎŎ		•••		19	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
11	Tea Per md.	• •	••		••		••	••	••	•
	Jorhat			115	52		••		122	00
	Golaghat	•••	•••	120	ÕÕ		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	i 2 0	õ

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Ist fortnight of September, 1958
Prices on 5.9.58
Prices on 12.9.58

			Prices	on-5,9	.26.	Prices on-12.9.58.					
C	commodity Markets	Primar	y Market	Termin	al Market	Primary	Market	Terminal	Marke		
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
1	Rice (Coarse) Per md.										
	Sibsagar			25	00		• •	25	00		
	Jorhat			28	00			29	00		
	Dergaon.	26	00			27	00				
2	Paddy (Coarse) Per md.										
	Sibsagar			16	00	• •		16	00		
	Dergaon	16	00			16	00				
	Golaghat			N	. R.			16	00		
1	Gram (whole) Per md.										
	Sibsagar			21	00			21	00		
	Jorhat			22	00			24	00		
ŀ	Masur Per md.										
	Jorhat			27	00			28	00		
5	Arabar Per md.										
	Jorhat			28	00			27	00		
5	Matikalai (whole) Per md.										
	Sibsagar			18	00			18	00		
,	Khesari Per md.	• •	• •			••	••		-		
	Sibsagar			P	D.			P.	D.		
	Jorhat	•••	••	24	00				D.		
3	Mustard Seed Per md.	• •	• •			•••	• •	•			
	Jorhat			25	00			25	25		
9	Potato Per md.	• •	• •			• •					
	Sibsagar			18	00			18	00		
	Jorhat	• • •	• • •	18	00	• • • • • • • • • • • • • • • • • • • •	• •	20	00		
0	Tea Per md.	••	• •			••	••				
_	Sibsagar	• •		110	00	• •		110	00		
	Jorhat	120	ÓÓ			127	94	• • • • • • • • • • • • • • • • • • • •			
	Golaghat			N.	R.			120	ÓÓ		

.9.58	on—26.	Prices	aber, 1958	ortnight of Septen		on—19.	Prices		•	
al Market	farket Terminal N		Primary	t	Market Terminal Market		Market	Primary	ommodity Markets	C
P.	Rs.	.P	Rs.	_	P.	Rs.	P.	Rs.		
									Rice (Coarse) Per md.	
00	26				00	25			Sibsagar	
00	30				00	30			Jorhat	
		00	28				00	28	Dergaon	
					00				Paddy (Coarse) Per md.	2
00	15					15	• •		Sibsagar	
		00	15		ÓÓ	• • •	ÓÓ	15	Dergaon	
00	16	••	••			16		• • •	Golaghat	
		••	••				••	• •	Gram (whole) Per md.	3
00	21				00	21			Sibsagar	,
. Q. Č			• •			N.	••	••	Jorhat	
· V ·	140	••	••		Q.	14.	• •	• •	Masur Per md.	4
00	28				00	28			Jorhat	7
· ·		••	• •		w	20	• •	• •	Arahar Per md.	
00	30				00	20				5
w	30	• •	• •		00	30	• •	• •	Jorhat	
00	10				-				Matikalai (whole) Per md.	6
00	18	••	• •		00	18	• •	• •	Sibsagar	_
									Khesari Per md.	7
00	28 22	• •	• •		00	28 22	• •	• •	Sibsagar	
00	22	• •	• •		00	22		• •	Jorhat	
									Mustard Seed Per md.	8
00	26	• •			00	26		• •	Jorhat	
									Patoto Per md.	9
00	20	• •	••		00	20	••		Sibsagar	-
00	16				00	16	• • • • • • • • • • • • • • • • • • • •	•••	Jorhat	
			• • •					• •		ıo
••		00	123				94	127		.~
ÓÓ	120				òò					
	120	00	123		öö	120	94	127	Tea Per md. Jorhat Golaghat	10

TABLE 3-8 (Contd.)
STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES
IN THE DISTRICT

			Pri	ces on3.1	Ist 1 10.58.	fortnight of October,	1958	Prices	on10	.10.58.
C	Commodity Markets	Primary N	/arket	Terminal	Market	-	Primar	y Market	Termir	nal Market
		Rs.	P.	Rs.	P.	-	Rs.	P.	Rs.	P.
·1	Rice (Coarse) Per md.					-				
	Sibsagar	***		27	00		• •		26	00
	Jorhat	• •		30	00		• •		29	00
_	Dergaon	28	00				27	00		••
2	Paddy (Coarse) Per md.									
	Sibsagar	• •		15	00		• •	. .	15	00
	Dergaon	15	00				16	00		
_	Golaghat	• •		16	00				16	00
3	Gram (whole) Per md.									
	Sibsagar	• •		22	00		• •		22	00
	Jorhat		• •	22	50				22	50
4	Masur Per md.									
	Jorhat _	• •		28	50		• •		28	00
5	Arahar Per md.									
	Jorhat	• •	• •	30	00		• •	• •	30	00
6	Matikalai (whole) Per md.									
	Sibsagar	• •	• •	21	00		• •	• •	20	00
7	Khesari Per md.									
	Sibsagar	• •	• •	28	00		• •		28	00
_	Jorhat	• •	• •	N	I. Q.		• •	• •	23	00
8	Mustard Seed Per md.									
	Jorhat	• •		26	00		• •	• •	23	50
9	Potato Per md.									
	Sibsagar	• •	• •	20	00		••	• •	20	00
	Jorhat	• •	•	17	00		• •	• •	16	00
10	Tea per md.						400			
	Jorhat	123	00		::		130	38	466	**
	Golaghat	• •		120	00		• •	• •	120	00

			Prices	on—17,10	2nd).58	fortnight of October, 1958		Prices on	.58.	
	Commodity Markets	Primary	Primary Market Terminal Market		Primary		Market	Termi	nal Marke	
		Rs.	Р.	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.					•			225	00
	Sibsagar	• •	••	25	00		• •	• •	325	00 00
	Jorhat	4:		28	00		24	·i.	28	
_	Dergaon	24	00	• •	• •		24	00	• •	• •
2.	Paddy (Coarse) Per md.				00				15	00
	Sibsagar	::	00	15	00		14	öö	13	100
	Dergaon	14	00	::	åå		14	00	iċ	öö
	Golaghat	• •	• •	16	00		• •	• •	10	00
3.									22	00
	Sibsagar	• •	• •	22	00		• •	••	22	
	Jorhat	• •	• •	N	. Q .		• •	••	14	Q.
4.	Masur Per md.			••	-				27	00
	Jorhat	• •	• •	28	00		••	• •	21	00
5.	Arahar Per md.			••					20	00
	Jorhat	• •	• •	30	00		• •	• •	29	00
6.	Matikalai (whole) Per md.								-	na
	Sibsagar	• •	• •	20	00		• •	• •	20	00
7.	Kheeri Per md.			_	_				-	_
	Sibsagar	• •	• •		. D.		• •	• •	- AP.	D.
	Jorhat.	• •	• •	24	00		• •	• •	24	<i>5</i> 0
8.	Mustard Seed Per md.									
	Jorhat	••	• •	23	00		••	• •	23	00
9.										
	Sibeagar	••	• •	20	00		• •	• •	20	00 00
	Jorhat	• •	• •	16	00		• •	• •	16	00
10.	Tee Per md.							40		
	Jorhat	130	38		::		136	12	4::	öö
	Golaghat	• •	• •	120	00	•	• •	• •	120	00

TABLE 3.8 (Contd.) STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of November, 1958. Prices on-7.11.58 Prices on-14.11.58 Primary Market Terminal Market Primary Market Terminal Market Commodity Markets Rs. Rs. Rs. P. 1. Rice (Coarse) Per md. Sibsagar Jorhat 25 24 00 00 ٠. ٠. 26 50 50 25 òò 24 **5**0 Dergaon Paddy (Coarse) Per md. Sibsagar 14 00 14 00 Dergaon Golaghat 14 00 14 50 N. R. 16 00 Gram (whole) Per md. 3. Sibsagar Masur Per md. 24 00 23 50 Jorhat 28 00 26 00 5. Arahar Per md. Jorhat 29 00 30 00 Matikalai (whole) Per md. Sibsagar Khesari Per md. 19 50 19 50 Sibsagar 00 00 P.D. Jorhat 23 50 . . Mustard Seed Per md. Jorhat 23 50 23 00 Potato Per md. Sibsagar 00 16 16 00 Jorhat Tea Per md. 16 00 16 00

127

00

. .

127

00

Jorhat

		Prices o	n—21.11.		of November, 1958. Pr		-28.11.58		
Commodity Markets	Primary	Market	Termin	al Market	Primary M	arket	Termina	Market	
Commodity Walkers	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.	
. Rice (Coarse) Per md.									
Sibeagar			25	00			24	50	
Jorhat			25	00			25	00	
Dergaon	22	00			22	00			
. Paddy (Coarse) Per md.									
Sibsagar	• •		14	00			14	00	
Dergaon	12	00		• •	12	00			
Golaghat			11	00	••		11	00	
. Gram (whole) Per md.									
Sibengar			24	00	• •		24	00	
. Masur Per md.									
Jorhat		• •	28	00	• •		27	00	
. Arahar Per md.									
Jorhat		• •	32	00		• •	30	00	
5. Matikalai (whole) Per md.									
Sibsagar			19	00	• •	• •	19	00	
. Khesari Per md.									
Sibagar	• •		25	_00	• •	• •	25 25	00	
Jorhat	• •	• •	P.	D.	• •	• •	25	00	
B. Mustard Seed Per md.									
Jorhat	• •	• •	23	00	• •	• •	23	00	
Potato Per md.									
Sibsagar	• •	••	16	00		• •	16	00	
Jorhat	• •	• •	16	00	• •	• •	13	00	
0. Tea Per md.					488				
Jorhat	128	00	• •	••	125	00	• •	• •	

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of December, 1958.

		P	rices on-	-5.12.58		Prices on-12.12.58					
	Commodity Markets	Primary	Market	Termina	l Market	Primary M	arket	Termin	al Market		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
1.:	Rice (Coarse) Per md.										
	Sibsagar			24	00	• •		23	50		
	Jorhat			24	00			23 22	50		
	Dergaon	21	50			21	00	• •	••		
2.	Paddy (Coarse) Per md.										
	Sibsagar			12	00	••		10	00		
	Dergaon	12	00			12	00				
3.	Gram (whole) Per md.										
	Sibsagar	• •		23	00	• •		23	00		
4.	Masur Per md.										
	Jorhat		•	27	00	• •		26	50		
5.	Arahar Per md.										
	Jorhat	• •		29	50	• •		31	00		
6.	Matikalai (whole) Per md.										
	Sibsagar	• •	• •	18	00	• •	• •	18	00		
7.	Khesari Per md.										
	Sibsagar	• •	•	26	00	••		26	00		
_	Jorhat	• •	• •	23	00	• •		25	00		
8.	Mustard Seed Per md.										
	Jorhat	• •	• •	24	00	••	• •	22	50		
9	Potato Per md.										
	Sibsagar		• •	15	00	• •	• •	15	00		
	Jorhat		• •	14	00	• •	• •	14	00		
10.	Tea Per md.		^~			100					
	Jorhat	126	00	• •	• •	123	00	• •	• •		

2nd fortnight of December, 1958

			Prices (on19	9.12.58	Pr	ices on	n-26.12.58		
		Prima	ry Market	Tern	nınal Market	Primary M	larket	Terr	ninal M	larket
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.									
	Sibsagar	•	••	23	00	• •	• •	23		00
	Jorhat	21	**	22	00	: :	**	22		50
_	Dergaon	21	00	• •	• •	21	00	• •		••
2.	Paddy (Course) Per md.			11	00			11		00
	Sibsagar	iż	òò			iż	óó			
	Dergaon		N.R.	• •	• •	12 N.R.		• •		• •
•	Dakhinhengra		14.16.	• •	• •	14.12.		••		••
3.				23	00			23		00
4	Sibsagar Masur Per md.	••	••		00	• •	••			•
4.	Jorhat			26	50	• •		27		00
5.	Arahar Per md.	••	• •				• •			•
٥.	Jorhat			30	50	••		32		00
6	Matikalai (whole) Per md.	•								
٠.	Sibsagar			18	00	• •		18		00
7.										
••	Sibsagar			26	00	• •	••	26		00
	Jorhat	• •			N.Q.	• •	• •		N.Q.	
8.	Mustard Seed Per md.									
	Jorhat	• •		22	50	• •	• •	22		50
9.	Potato Per md.				-0	•				
	Sibsagar	• •	• •	15	00	• •	• •	15		00·
	Jorhat	• •	• •	16	00	• •	• •	18		00
10.	Tea Per md.	444				100	~			
	Jorhat	123	00	• •	• •	123	,00	••		••

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of January, 1959

Prices on-2.1.59

Prices on-9.1.59

	C P. Madasa	Primar	Market	Termina	l Market	Primary	Market	Terminal	Mark	
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar			23 22	00	• •		21	00	
	Jorhat			22	00	• •		22	00	
	Dergaon -	21	00		• •	21	00			
2.	Paddy (Coarse) Per md.									
	Sibsagar			11	00	• •		11	00	
	Dergaon	12	00			12	00			
3.	Gram (whole) Per md.									
	Sibsagar	• •		23	00	••		23	00	
ŀ.	Masur Per md.									
	Jorhat	• •		26	50	• •		27	50	
5.	Arahar Per md.				2_			1		
	Jorhat	• •	• •	30	00	• •	• •	32	00	
5.	Matikalai (whole) Per md.									
_	Sibeagar		• •	18	00	• •	• •	18	00	
7.										
	Sibeagar	• •	• •	25	00	• •	• •	24	_00	
_	Jorhat	• •	• •	1	I.Q.	• •	• •	N.	Q.	
B.	Mustard Seed Per md.									
_	Jorhat	••	• •	21	00	• •	• •	21	00	
9.	Potato Per md.			17	00					
	Sibsagar	• •	• •	17	00	••	• •	16	00	
_	Jorhat	• •	• •	15	00	• •	• •	14	00	
D.	Tea Per md.	105	00			106	56			
	Jorhat	125	00	• •	• •	125	90	• •	• •	

2nd fortnight of January, 1959

Prices on -16.1.59 Prices on-23.1.59 **Primary Market** Terminal Market Primary Market Terminal Market **Commodity Markets** Rs. Rs. P. P. Rs. 1. Rice (Coarse) Per md. 21 00 Sibsagar N. R. Jorhat 19 . 00 20 00 öö iė iė öö Dergaon
2. Paddy (Coarse) Per md.
Sibsagar 00 11 N. R. öö Dergaon
Dakhinhengra
3. Gram (whole) Per md. 12 ö 10 00 Sibsagar
4. Masur Per md.
Jorhat 23 00 N. R. 27 50 29 50 5. Arahar Per md. 00 Jorhat 31 37 00 . . 6. Matikalai (whole) Per md. 00 Sibeagar 18 N. R. . . 7. Khesari Per md. N. R. N. Q. Sibeagar 23 50 Jorhat N. Q. 8. Minstard Seed Per md. 00 Jorhat 21 21 00 ٠. 9. Potato Per md. Sibsagar Jorhat 00 15 **60 50** . . 00 12 14 .. 10. Ten Per md. Jorhat 124 00 124 00

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of February, 1959

Prices on-6.2.59 Prices on-13.2.59 Primary Market Terminal Market Primary Market Terminal Market Commodity Markets Rs. P. P. Rs Rs. P. Rs. P. 1, Rice (Coarse) Per md. 26 25 50 00 Sibsagar 00 ?4 23 Jorhat 00 Dergaon 2.Paddy (Coarse) Per md. iż öö 17 00 Sibsagar 10 00 11 00 òò 11 00 ii Dergaon . . 3.Gram (whole) Per md. Sibsagar 25 00 25 00 4.Masur Per md. Jorhat 32 00 33 50 5.Arahar Per md. **Jorhat** 35 00 33 25 6.Matikalai (whole) Per md. 17 00 Sibsagar 17 00 7.Khesari Per md. Sibsagar 30 00 30 00 Jorhat N. Q. N. Q. 8. Mustard Seed Per md. Jorhat 20 00 22 00 9. Potato Per md. 11 00 12 00 Jorhat . . ٠. 10.Tea per md. 125 00 Jorhat 132 00 ٠.

2nd fortnight of February, 1959

		Pri	ces on20.	2.59		Pri	ices on—27.2.59		
	Primary N	1arket	Terminal	Market	Primary N	/larket	Terminal	Market	
Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
.Rice (Coarse) Per md.			_				_	•	
Sibsagar			26 24	00			25	00	
Jorhat			24	00			23	00	
Dergaon	iż	00			17	00			
Paddy (Coarse) Per md.									
Sibsagar			P	. D .			10	00	
Dergaon	11	00			11	00	••	•	
Dakhinhengra		.R.		••	N	R.	•••	• • •	
.Gram (whole) Per md.			• •	• •	•		• •	• •	
Sibsagar			25	00	•		25	00	
Masur Per md.	• •	••		••	••	• • •	_	•	
Jorhat			34	00			32	00	
	• •	• •	-	•••	••	• •	32	•	
Arabar Per md.			33	50			1	P.D.	
Jorhat	••	• •	33	30	• •	••		r.10.	
i.Matikalai (whole) Per md.			17	00			17	00	
Sibsagar	• •	• •	17	w	• •	• •	17	w	
Khesari Per md.			28	00			31	-	
Sibeagar	• •	• •			• •	• •		, 00	
Jorhat -	• •	• •	r	1.Q.	••	• •	1	۷.Q.	
Mustard Seed Per md.				••					
Jorhat	• •	• •	21	00	• •	• •	21	00	
Potato Per md.									
Sibeagar	• •		15	00	••	• •	14	700	
Jorhat	• •	••	• •	• •	• •	• •		N.Q.	
O.Tee per md.									
Jorhat	125	00	***	• •	125	00	,		

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIESIN THE DISTRICT

Ist fortnight of March, 1959

			Pri	ces on—6.3	3.59		Pri	Prices on-13.3.59			
Commodi	ty Markets	Primary 1	Market	Terminal	Market	Primary M	Terminal Mark				
COLLINIOU	y Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
. Rice (Con	rse) Per md.										
Sibsagar		• •		N	l.R.			24	00		
Jorhat		•••		24	00	••	• •	23	ŏŏ		
Dergaon	•	17	00	:		iż	ÓÓ				
	oarse) Per md.		•	••	• •	.,	w	• •	• •		
Sibsagar				N	l.R.			10	00		
Dergaon		ii	òò			ii	00	10	w		
Dakhinhe	nora		i.R.	• • •	• •			• •	• •		
. Gram (wh			1.17.	• •	••	N.I	€.	• •	• •		
Sibsagar	ott, i ti mi.			N 1	n						
. Masser Per	·d	••	• •	IN.	.R.	• •	• •	26	00		
Jorhat				20	00						
. Arabar Pe	ad	• •	• •	28	00	• •	• •	28	00		
Jorhat	t usu.			20	00						
	(mhala) Dan mad	• •	• •	29	00	• •	• •	28	50		
. Minimum	(whole) Per md.										
Sibeagar	··· •	• •	• •	N	.R.	• •		18	00		
. Kheeari Pe	er ma.				_						
Sibeagar		••	• •		.R.	••		N.	Q.		
Jorhat		••	• •	N	.Q.	• •		N.	.Q.		
	eed Per md.								•		
Jorhat		• •	• •	20	00			21	00		
Potato Per	r md.										
Sibeagar				N	.R.		٠.	15	00		
Jorhat				10	00	••	• •	10	00		
Tea Per m	vd.					••	• •	• • • • • • • • • • • • • • • • • • • •	50		
Jorhat		135	00		• •	135	00				

2nd fortnight of March, 1959

			Pric	es on-20	.3.59		Prices on-27.3.59				
Comm	nodity Markets	Primary	Market	Termina	Market	Primary Market		Terminal Mark			
		Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
. Rice (C	oarse) Per md.										
Sibsaga	r			24	00	• •		24	00		
Jorhat				24	00		• •	24 22	00 50		
Dergao	D	20	00			20	óó				
. Paddy (Coarse) Per md.			• •	• •	20	•		• •		
Sibsaga	Γ			10	00	••		10	00		
Dakhin	hengra	10	00			N.	R.				
. Gram (whole) Per md.			• •	• •	• • •		••	••		
Sibeaga				26	˙ 00	••		26	00		
. Mesur	Per md.					•••	••		•		
Jorhat				28	00	••		27	50		
. Arabar	Per md.				••	••	••				
Jorhat				30	00			28	00		
. Matika	iai (whole) Per md.					•••	••		•		
Sibeaga				18	00	••		18	00		
. Kheeari	Per md.		• •	-		•••	••		-		
Sibeaga	r			30	00	••		30	00		
Jorhat		••	• •		.Q.	•••	• • • • • • • • • • • • • • • • • • • •		.Q.Č		
	i Seed Per md.					••	••	• •	.4.		
Jorhat				21	00	• •		23	00		
. Potato !						••	••				
Sibeaga	r	••	• •	15	00			15	00		
Jorhat		• •	• •	10	00		••	15 12	. 00		
. Tee Per	md.					•	- •				
Jorhat		126	00			129	00		• •		

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Ist fortnight of April, 1959

			Prices	s on —3.4	.59		Prices on—10.4.59				
	Commodity Markets	Primar	Market	Termin	al Market		Primar	Market	Termin	al Market	
•	Commounty Markets	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.										
•	Sibsagar			24	00				24 23	00	
	Jorhat			22	50				23	00	
	Dergaon	20	00			;	20	00			
2.	Paddy (Coarse) Per md.										
	Sibsagar	_		10	00				10	00	
	Dergaon	i 1	00		••		11	- 00		••	
	Dakhinhengra	N	.R.				10	50			
3.	Gram (whole) Per md.										
	Sibsagar			26	00				26	00	
4.	Masur Per md.	•••	• •								
••	Jorhat			27	50				27	00	
5.	Arahar Per md.	• •	• •				- •				
٠.	Jorhat			28	00				26	50	
6.	Matikalai (whole) Per md.	••	••		••			• •		•••	
٠.	Sibsagar			18	UO				18	00	
7	Khesari Per md.	••	••		00		••	• •			
٠.	Sibsagar			30	00				30	00	
	Jorhat	••	• • •		.Q. Š		• • • • • • • • • • • • • • • • • • • •	• • •	N.		
8.	Mustard Seed Per md.	••	••		• •			• •		•	
ο.	Jorhat			23	00				23	00	
9.	Potato Per md.	••	••		•••		••				
7.				15	00				15	00	
	Sibsagar Jorhat	• •	• •	13	50		::	• • • • • • • • • • • • • • • • • • • •	•ii	50	
10.	Tea Per md.	• •	• •	13	<i>70</i>		••	••			
IU.		126	00				133	00			
	Jorhat	120	•	• •	• •				••	••	

2nd fortnight of April, 1959

			Prices	on—17.	4.59	Prices on—24.4.59				
		Primar	y Market	Terminal Market		Primary Market		Termi	nal Marke	
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.		·					24	~~	
	Sibsagar	• •	• •	24	00	• •	• •	24	00	
	Jorhat	11	**	23	00	*	òò	23	00	
	Dergaon	20	00	• •	••	20	00	• •	• •	
2.	Paddy (Coarse) Per md.			10	00			10	00	
	Sibsagar	::	**	10	00	;;	òò	10	w	
	Dergaon	11	00	• •	• •	11 10	00 75	• •	• •	
	Dakhinhengra	10	75	• •	••	10	13	• •	••	
3.	Gram (whole) Per md.			20	00			26	00	
	Sibsagar	• •	• •	26	00	• •	••	20	w	
4.	Masur Per md.			28	00			26	00	
	Jorhat	• •	• •	48	00	••	• •	20	00	
5.	Arabar Per md.			30	00			26	50	
	Jorhat	• •	• •	30	00	••	••	20	30	
6.	Khesari Per md.			30	00			28	50 .	
	Sibeagar	• •	• •			• •	••		ī.Q.	
_	Jorhat	• •	• •	1,	1.Q.	• •	• •	Α,	1.Q.	
7.	Mastard Seed. Per md.			24	75			24	75	
_	Jorhat	••	••	24	13	• •	••	47	13	
8.	Potato Per md.			16	00			15	00	
	Şibeagar	• •	• •	15 11	ŏ	• •	••	ii	86	
_	Jorhat	• •	• •	11	w	• •	••	41	w	
9.	Ten Per md.	100	00			134	00			
	Jorhat	122	w	• •	••	134		••	• •	

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of May, 1959

			Prices o	on—1.5.59		Prices on—8.5.59				
	Commendate Mankets	Prima	ry Mark	et Termi	nal Market	Primary Market Terminal Mar				
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar			24	00			25	00	
	Jorhat			23	00			26	00	
	Dergaon	20	00		• •	20	00			
2.	Paddy (Course) Per md.									
	Sibsagar			10	50			10	00	
	Dergaon	11	00			12	00			
	Dakhinhengra	10	50		• •	10	75			
3.	Gram (whole) Per md.									
	Sibsagar			26	00			26	00	
4.	Masur Per md.									
	Jorhat			26	00			26	00	
5.	Arahar Per md.									
	Jorhat			28	00			28	00	
6.	Matikalai (whole) Per md.									
	Sibsagar			18	00	• •		18	00	
7.	Kheenri Per md.									
	Sibsagar	• •		28	50	• •		28	50	
8.	Mustard Seed Per md.									
	Jorhat			23	50			23	00	
9.	Potato Per md.									
	Sibsagar			15	00			15	00	
	Jorhat	••		14	00	••	• •	10	50	
10.	Ten Per md.	- •				• •				
	Jorhat	128	00			128	00			

2nd fortnight of May, 1959

			Prices	on22.4	5.59	Prices on-29.5.59				
	Commodity Markets	Pirmar	y Market	Termi	nal Market	Primary Market.		Terminal Mark		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar		• •	25	50			26	50	
	Jorhat	• •		26	50	• •		26	00	
_	Dergaon	20	00	• •	••	20	00	• •	••	
2.	Paddy (Course) Per md.									
	Sibsagar	::		10	50	::	::	11	50	
	Dergaon	10	00	• •	• •	10	00	• •	• •	
_	Dakhinhengra	11	25	• •	• •	11	50	• •	• •	
3.					00				00	
	Sibeagar	• •	••	18	00	-	• •	18	00	
4.	Masur Per md.			28	00			40	~~	
5.	Jorhat Arahar Per md.	• •	••	28	w	• •	• •	28	00	
Э.	Jorhat			29	00			30	00	
6.		••	••	23	•	••	••	30	•	
u.	Sibeagar			18	00			17	50	
7.		••	••	10	5 0	••	••	.,	30	
••	Sibsagar			21	00			21	00	
2.	Mustard Seed Per and.	••	••		•••	• •	••		•	
••	Sibeagar		••	13	00		••	13	00	
	Jorhat	•••		14	ŎŎ	• • • • • • • • • • • • • • • • • • • •	•••	13	00	
9.		••	••	• •	•	••	••		•	
	Sibeagar		• •	13	00	• •	••	13	00	
	Jorhat	••	••	14	00		••	13 13	00	
10.	Ten Per md.	• • • • • • • • • • • • • • • • • • • •				,		_	, .	
	Jorhat.	128	00	• •	• •	128	00	• •		

TABLE 3.8 (Contd.).

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of June, 1959

			Prices o	n5.6.59	•			Prices on	12.6.	59
	Commodity Markets	Prima	ry Marke	t Termin	al Market	······································	Prima	ry Market	Terminal Mark	
	Commodity Walkets	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.			· · · · · · · · · · · · · · · · · · ·						
•	Sibsagar			28	00				27	00
	Jorhat			28 25	00		• •	•••	25	50
	Dergaon	20	00		• •	3	20	00	•••	••
2.	Paddy (Coarse) Per md.					•			•	• •
	Sibsagar			12	00				12	00
	Dergaon	10	00				10	00		••
_	Dakhinhengra	11	50				12	- 00	• •	••
3.	Gram (whole) Per md.									
	Sibsagar			18	00				18	00
4.	Masur Per md.									
_	Jorhat			28	00			••	27	00
5.	Arahar Per md.									
	Jorhat	29	00				28	00	• •	• •
6.	Matikalai (whole) Per md.									
	Sibsagar	• •	• •	17	50				18	50
7.	Khesari Per md.									
	Sibsagar	• •		21	00		• •		21	00
8.	Mustard Seed Per md.									
	Jorhat	•1•	• •	23	50			• •	24	00
9.	Potato Per md.									
	Sibsagar	• •	• •	13	00		• •		15	00
	Jorhat	• •	• •	14	00		• •	• •	14	00
10.	Tea Per md.									
	Jorhat	133	00	• •	••		130	00		• •

2nd fortnight of June, 1959

		F	rices on—	19.6.59			Prices or	26.6.	59
	O 1. M. 1.	Primai	y Market	Termi	nal Market	Primar	y Market	, Termi	nal Marke
	Commodity Markets	Rs.	P.	Rs.	Р.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.							24	
	Sibsagar	• •	•	26	00	• •	••	26	00
	Jorhat	::	**	26	00	•• .		26	00
_	Dergaon	20	00	• •	••	r	I.R.	• •	• •
2.	Paddy (Coarse) Per md.			12	00			12	00
	Sibsagar	iò	oò				v.R.		
	Dergaon Dalabinhan	10	00	••	••	12	50	••	••
3.	Dakhinhengra Gram (whole) Per md.	12	•	••	• •	14	30	• •	••
э.	Sibagar			17	50			17	50
4.	Masur Per md.	••	••	• •		••	••		-
₹.	Jorhat Jornat	• •		26	00	••		27	90
5.	Arahar Per md.	••	• • •			• • • • • • • • • • • • • • • • • • • •	•••		
٠.	Jorhat			27	00	••		28	00
6.	Matikalai (whole) Per md.	•••	• •			* *			
	Sibeagar	••		18	00	••	••	17	50
7.	Khouri Per md.	-							
	Sibsagar		• •	21	00	• •	••	20	<i>5</i> 0
8.	Mustard Seed Per md.								
	Jorhat		• •	24	50	• •	• •	23	50
9.					•••				
	Sibeagar	• •	••	15	00	• •	••	15 14	90 90
_	Jorhat	• •	• •	15	00	• •	••	14	00
0.	Ten Per md.		^^			110	00		
	Jorhat	127	00	• •	• •	130	00	• •	• •

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

			Prices o	on3.7 .5 9		rtnight of July, 1959	Prices	on—10.7	.59
	Commodia: Market	Prima	ry Marke	t Termin	al Market	Primar	Mark	et Termi	inal Marke
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar			25 26	75	• •		25	00
	Jorhat	• •		26	25	••		26	00
	Dergaon	20	00			N.1	R.		
2.	Paddy (Coarse) Per md.								
	Sibsagar			12	50	••		12	50
	Dergaon	10	00			13	00		
	Dakhinhengra	12	50	• •		12	50		
3.	Gram (Whole) Per md.								
	Sibsagar		• •	17	50	••		16	50
4.	Masur Per md.								
_	Jorhat	• •	• •	27	00	••		26	50
5.	Arahar Per md.								
_	Jorhat	• •	• •	29	00	••		28	00
6.	Matikalai (whole) Per md.								
_	Sibsagar	• •	• •	18	00	••		18	00
7.									
_	Sibeagar	• •		21	50	• •	• •	21	00
8.	Mustard Seed Per md.								
_	Jorhat	• •	• •	23	75	• •		23	75
9.	Potato Per md.								
	Sibsagar	• •	• •	14	00		• •	12	00
_	Jorhat	• •	• •		N.R.	••		1	N.R.
0.	Ten Per md.					Δ.			
	Jorhat	130	00		• •	130	00		• •

			Prices o	n17.7.59	of July, 1959. Prices on —24.7.59				
	Commodity Markets	Primary	Market	Termin	nal Market	Primary Market	Termi	nal Marke	
	Commodity Markets	Rs.	P.	Rs.	P.	Rs. P.	Rs.	P.	
1.	Rice (Coarse) Per md.								
	Sibsagar	• •		26	00		26	00	
•	Jorhat	• •		26	00		26	50	
	Dergaon	29	00	• •	• •	29 00			
2.	Paddy (Coarse) Per md.								
	Sibsagar .	• •		15	25	••	15	00	
	Dergaon	13	00			14 00			
	Dakhinhengra	12	50			13 00			
3.	Gram (whole) Per md.								
	Sibsagar	• •		17	00		17	00	
4.	Masur Per md.								
	Jorhat			26	00		26	50	
5.	Arahar Per ud.					•			
_	Jorhat	••		28	00		28	00	
6.	Matikalai (whole) Per md.	• •				•••			
	Sibsagar			17	50		18	00	
7.	Khesari Per md.	• •	• •	-	77		-		
• •	Sibeagar	••		21	00		20	50	
8.	Mustard Seed Per md.	• •	••		••				
••	Jorhat	••	• •	23	00		22	00	
9.	Potato Per md.	••	••			••			
	Sibsagar			16	00		16	00	
	Jorhat			i7	ÕÕ	• • • • • • • • • • • • • • • • • • • •	17	-00	
10.	Tea Per md.	• •	••	• •		••		-	
. V·	Jorhat	130	00			N.A.			
	JOTPEL	130	00	••	••	14.4.	••	••	

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Prices on-7.8.59

1st fortnight of August, 1959.
Prices on—14.8.59

		Primary	Market	Terminal	Market	Primary	Market	Terminal !	Marke
(Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.			•	00			26	00
	Sibsagar	•	• •	26 26	00 00	•	• •	26	ÕÕ
	Jorhat	20	óo			20	òò		
	Dergaon	20	00	••	••	20	•		
Z.				12	00			12	00
	Sibsagar	ii	óó			ii	00		00
	Dergaon	14	25	• • • • • • • • • • • • • • • • • • • •	••	14	25	• •	• •
3.	Dakhinhengra Gram (whole) Per md.	14						40	00
э.	Sibsagar			19	00		• •	19	w
4.								28	00
٠.	Jorhat			28	00	••	••	20	•
5	Arahar Per md.			•0	00			29	00
_	Jorhat			29	00	••	••		•
б.	Matikalai (whole) Per md.			18	00			18	00
	Sibsagar	••	• •	10	00	• •	••		
7 .				21	00			21	00
_	Sibsagar	••	••			**			
8.	Mustard Seed Per md.			22	00			22	50
_	Jorhat	• •	••						00
9.	Potato Per md.			17	00	• •	• •	17 20	00
	Sibsagar Jorhat	• • • • • • • • • • • • • • • • • • • •	•••	20	00	• •	••	20	30
0.	Tea Per md.	• •				100	00		
v.	Jorhat	130	00		• •	130	00	• •	• •

2nd. fortnight of August, 1959.

Prices on-21.8.59.

Prices on-28.8.59

		Primary N	Aarket	Termina	Market	Primary	Market	Terminal l	Marke
(Commodity Markets	Rs	P.	Rs.	P.	Rs.	P.	Rs.	P.
1. 2.	Rice (Coarse) Per md. Sibsagar Jorhat Dergaon Paddy (Coarse) Per md. Sibsagar Dergaon	 20 N.	 75 F. P. R 25	27 26 Q 16 	00 00	 20 N.	 75 F. P. Q R 00	26 26 	00 00 00
3.	Sibsagar			16	50	17	00	17	00 00
4. 5.	Masur Per md. Jorhat Arabar			26 27	00 00			27 28	00
6. -	Jorhat Matikalai (whole) Per md. Sibeagar			18	00	••		18 22	00 50
7. 8.	Kheenri Per md. Sibeagar Mustayd Seed Per md.	••		21 22	50 50		••	22	50
9.	Jorhat Potato Per md. Sibaagar Jorhat	••	••	22 22	00	••	••	22 22	00

TEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of September, 1999.

Price on-4.9.59

Prices on-11.9.59

		1100 01 477.07					211.5.37				
Codemodity Markets		Primary	Mark	et	Termina	l Market	Primar	Market	Termina	Marke	
Commodity Markets		Rs.	P.		Rs	P.	Rs.	P.	Rs.	P.	
. Rice (Coarse) Per mo	i.										
Sibsagar					25	00		• •	25	00	
Jorhat					26	50			26	50	
Dergaon		20	75			•	20	25		-	
. Paddy (Coarse) Per s	md.				-				• • •		
Sibsagar			_		15	00	•		15	00	
Dergaon			N.T					NT.	•••		
Dakhinhengra		15	00				15	00	••	•	
Gram (whole) Per md	L		-		•		•••	-			
Sibsagar	~				16	00	• •		16	50	
Masur Per md.		••	• .		•	00	••	••		50	
Jorhat					26	00			25	00	
Arahar Per md.		• • •	•			•	• •			•	
Jorhat					28	00			26	50	
Matikalai (whole) Per	r md.	••	••			••	•		20	50	
Sibsagar					18	00			18	00	
Khenri Per md.		••	••			•	••		10	•	
Sibsagar					21	00			21	00	
Mustard Seed Per and.	•	••	• •			00	••	• •		•	
Jorhat					23	75			24	75	
Potato Per md.		••	• • •			, ,	• •	•		13	
Sibsagar			_		15	00			21	00	
Jorhat		• • • • • • • • • • • • • • • • • • • •	•		N.			••	19	50	
Tea Per md.		••	•		- ***	₹.	• •	••	.,	50	
Jorhat		133		00			133	00			

2nd fortnight of September, 1959

	Prices on18.9.59				Prices on-25.9.59				
Commodity Markets	Primary	Market	Terminal	Market	Primary	Market	Terminal	Marke	
Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
Rice (Coarse) Per md.								····	
Sibeagar			24 26	50			N.	R.	
Jorhat			26	00			25	50	
Dergaon	26	00			26	00			
Paddy (Coarse) Per md.									
Sibeagar	• •		14	75			14	75	
Dergaon	14	00			14 15	00			
Dakhinhengra	15	00			15	00			
Gram (whole) Per md.									
Sibsagar	••		17	50			N.	R.	
. Masur Per md.									
Jorhat	••		25	00	••	••	25	50	
Arabar Per and.									
Jorhat			26	00			24	00	
Matikalai (whole) Per md.									
Sibeagar	• •		18	00	••		N.	R.	
. Kheeeri Per md.									
Sibeagar			19	50	••		N.	R.	
. Mustard Seed Per md.	• •								
Jorhat			24	00	• •	• •	24	00	
. Potato Per md.									
Sibeagar	••		21	00		• •	N	R.	
Jorhat	••		21 20	00	••	• •	20	00	
. Ten per and.	•	- •		* *	• •				
Jorhat .	132	50		• •	132	00	• •,		

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of October, 1959.

Prices	on2.	10.59
--------	------	-------

Prices 49-9.10.59

		-	O OH -2.10.		F1000 0=7.10.37					
Commodity Markets	Primary 1	Market	Terminal	Market	Primary	Market	Termin	al Market		
Commonly Nations	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.		
1.Rice (Coarse) Per md.					· · · · · · · · · · · · · · · · · · ·					
Sibsagar			24	00			24	00		
Jorhat			P.D				-	P.D.		
Dergaon	23	00		•	21	Œ				
2.Paddy (Coarse) Per md.						•	•••			
Sibsagar			13	50			13	50		
Dergaon	15	00		••	15	ÓÓ		•••		
Dakhinhengra	15	00	••	•••	15	00	• • •	••		
3.Gram (whole) Per md.			••	••	••	•	• •	• • • • • • • • • • • • • • • • • • • •		
Sibsagar			16	00	••		146	00		
4.Masur Per md.	•	• •		••	••	••	•	•		
Jorhat	***		24	00	••		24	00		
5 Arahar Per md.		• • •			•••	•••		-		
Jorhat			25	00			25	00		
6.Matikalai (whole) Per md.	9.9	• •			••	••		• -		
Sibsagar			19	00			19	00		
7.Khesari Per md.	• •		•		••	• • •		• •		
Sibsagar			20	00			20	0		
8. Mustard Seed Per md.	• •	•			• •					
Jorhat			24	00	••		24	00		
9.Potato Per md.	• •	-			• •					
Sibsagar			11	50			11	50		
Jorhat	•	• • •	13	50 50	••	• •	13	50		
O.Tea Per md.	•	•			• •					
Jorhat	132	00			132	00				

2nd fortnight of October, 1959.

		Prices	on-16.10.5	9	Prices on—23.10.59				
	Primary	Market	Terminal	Market	Primary Market		Terminal Market		
Commodity Markets	Rs.	P.	Rs	P	Rs.	P.	Rs.	P.	
1.Rice (Coarse) Per md.								-	
Sibsagar		• •	22 24	50		• •	22 23	50 50	
Jorhat	••	• •	24	00	::	**	23	30	
Dergaon	żi	00	• •	• •	22	00	• •	• •	
2.Paddy (Coarse) Per md.				00			44	00	
Sibsagar	•• _		11	00			11		
Dergaon		?. <u>D</u> .	•	••	P.J P.J	۲.	• •	• •	
Dakhinhengra.	r	P.D.	• •	•	F.1	J.	• •	••	
3.Gram (whole) Per md.			16	00			16	00	
Sibsagar	• •	• •	10	00	• •	• •	10	•	
4.Masur Per md.			26	50			26	50	
Jorhat	• •	• •	20	J 0	••	••	20	-	
5.Arabar Per md.			25	00			25	00	
Jorhat	• •	• •	23	•	• •	• •	~~	•	
6.Matikalai (whole) Per md.			20	00			20	00	
Sibeagar 7.Khemri Per and.	••	••	20	•	••	••			
Sibseer			19	00	• •		19	QO	
8:Mustard Seed Per md.	••	••			••			-,-	
Jorhat			24	00			24	00	
9.Potato Per md.	••	••		• •		• •			
Sibeegar			21	00			21 21	00 00	
Jorhat	•••		21	00			21	90	
10.Ten Per md.									
Jorhat ,	130	00		•	130	00		••	

TABLE 3.8 (Contd.)

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of November, 1959.

			Prices	on—6.11.5	19	Prices on—13.11.59					
	C. P. Markey	Primary	Market	Terminal	Market	Primary Market	Terminal	Market			
	Commodity Markets	Rs.	P.	Rs.	P.	Rs. P.	Rs.	P.			
1.	Rice (Coarse) Per md.										
	Sibsagar			20	00	••	20	00			
	Jorhat			24	25		23	50			
	Dergaon .	23	00			22 00	,				
2.	Paddy (Coarse) Per md.						• •	• •			
	Sibsagar	••		10	00		10	75			
	Dergaon		P.D.		••	P.D.					
	Dakhinhengra	13	50		• •	13 50	• • •				
3.				• •	• •		• • •	• •			
	Sibsagar	••		18	00		16	00			
4.	Masur Per md.	••	• •		•		••	-			
**	Jorhat	• •		26	75		26	50			
5.	Arahar Per md.	••	••								
٠.	Jorhat			26	25		26	00			
6.	Matikalai (whole) Per md.	• •	• •	20		••	20	00			
v.	Sibsagar			18	00		19	50			
7.		• •	• •	10	•	••	17	50			
٠.	Sibsagar			24	00		24	00			
۵	Mastard Seed Per md.	• •	• •	24	00	••	27	w			
٥.	Jorhat			24	75		25	00			
9.		• •	••	44	13	••	23	•			
7.	Sibsagar			22	00		25	00			
	Jorhat	••	• •	22	50	••	22	00			
10.		• •	• •	24	JU	••	24	•			
10.	Ten Per md.	138	00			138 00					
	Jorhat	138	W	• •	• •	138 00	• •	• •			

2nd fortnight of November, 1959.

		1	Prices or	20.11.5 9	•		Prices on-27.11.59			
	Commodity Markets	Primary	Market	Terminal	Market	Primary 1	Market	Terminal Mar		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarse) Per md.									
	Sibsagar			23	00	• •		20 23	00	
	Jorhat	• •		24	50	• •		23	00	
	Dergaon	22	00			22	00			
2.	Paddy (Coarse) Per md.									
	Sibsagar	•		13	00	• •		11	00	
	Dergaon	14	00			13	25			
	Dakhinhengra	13	50			13	25			
3.										
	Sibsagar			16	00			16	00	
4.	Masur Per md.									
	Jorhat	••		26	50	• •		27	50	
5.	Arahar Per md.									
	Jorhat			27	00	• • •		26	50	
6.	Matikalai (whole) Per md.									
	Sibsagar			20	00			19	00	
7.	Kheeri Per md.									
	Sibeagar	• •	• •	18	00			P	.D.	
8.	Mustard Seed Per md.									
	Jorhat		• •	24	75	••		25	00	
9.	Potato Per md.									
	Sibsagar			23 21	00		• •	21	00	
	Jorhat	••	••	21	00	• •	• •	22	00	
0.	Ten Per md.	, ·			-					
	Jorhet	138	00		• •	138	00		••	

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

1st fortnight of December, 1959.

LJmi	~~	-	-4	-1	7	E (1)

Prices on-11.12.59

					-	TILCE OF TIVE					
	Commodity Markets	Primary	Market	Terminal	Market	Primar	Market	Termina	Marke		
	Commodity Markets	Rs.	P.	Rs	P.	Rs.	P.	Rs.	P.		
1.	Rice (Coarse) Per md.				•						
	Sibsagar	• •		20	50	,	• •	20	60		
	Jorhat			23	00	•	••	22	50		
	Dergaon	22	00			21	ÓÒ				
2.	Paddy (Coarse) Per md.							•			
	Sibsagar			10	00	• •	₹.	11	00		
	Dergaon	13	25			12	00	• •			
	Dakhinhengra	12	50			12	00	• •	• •		
3.	Gram (whole) Per md.										
	Sibsagar	• •		16	00	••		16	00		
l.	Masur Per md.										
	Sibsagar			25	00	••		24	50		
	Jorhat			25	00			24 24	50 50		
5.	Arahar Per md.										
•	Sibsagar			25	00	• •		24	00		
	Jorhat			26	00		• •	25	50		
5.	Matikalai (whole) Per md.										
••	Sibsagar			18	00	• •		18	00		
7.	Khesari Per md.	·	-								
	Sibsagar			N.	Q.	•	••	21	00		
B.	Mustard Seed Per md.				-						
••	Jorhat			24	00	••		25	00		
).	Potato Per md.										
•	Sibsagar			21	00	• •		21 22	00		
	Jorhat			20	00	• •	• •	22	00		
).	Tea Per md.										
	Jorhat	130	00		••	130	00		• •		

2nd fortnight of December, 1959.

			Prices	on—18.12	.59	Price	2.59	
		Primary	Market	Termina	! Market	Primary Marke	t Termin	al Market
	Commodity Markets	Rs	P.	Rs.	P.	Rs. P.	Rs.	P.
1.	Rice (Coarse) Per md.				20		01	00
	Sibsagar		• •	21 22	00	••	21 21	00 00
	Jorhat	4:	**	22	50	i9 50		
_	Dergaon	21	00	•	• •	19 30	• •	• •
2.	Paddy (Coarse) Per md.			12	00		12	00
	Sibsagar	12	ÓÓ			ió öö	•-	
	Dergaon	12	00	• •	•	N.R.	• • • • • • • • • • • • • • • • • • • •	••
•	Dakhinhengra	12	w	••	• •	14.24	••	••
3.	Gram (whole) Per md.			16	00		16	00
	Sibsagar	• •	••					
4.	Masur Per md.			24	50		24	00
	Sibsagar Jorhat	•	• • • • • • • • • • • • • • • • • • • •	25	00	••	24	50
5.	Arahar Per md.	••	• •					
J.	Jorhat	•		25	50		25	00
6.	Khaari Per md.	•						
v.	Sibengar			18	50		18	00
7.	Mustard Seed Per md.							
••	Jorhat	• •		24	50	••	25	50
B.	Potato Per md.							
••	Sibeagar	••	• •	15	00	••	18	00 00
	Jorhat	• •	• •	20	00	••	19	100
9.	Tea Per md.	0				100 00		•
	Jorhat	135	00	• •	• •	132 60	••	•

1st fortnight of January, 1960

				-
Pri	ces	00	L	.ov.

Prices on—8.1.69.

			T I ICCO UII	1.1.00							
		Prima	ry Market	Termina	al Market	Primary 1	Market	Term	inal Ma	ırket	
	Commodity Markets	Rs.	p.	Rs.	P.	Rs.	P	Rs.		P.	
1.	Rice (Course) Per md.							30		00	
	Sibsagar		• •	21	00	• •	• •	20	NI D	w	
	Jorhat			21	00	::	*:		N.R.		
	Dergaon	19	50		••	19	50	• •		• •	
2.	Paddy (Course) Per md.							10		00	
	Sibsagar -			9	50	::	<u>;</u> ;	10		w	
	Dergaon	12	00	••	••	10	50	• •		• •	
3.	Gram (whole) Per md.									00	
	Sibsagar			15	50	• •	• •	15		00	
4.	Masur Per md.									00	
	Sibsagar			24	00		• •	23		00	
	Jorhat			24	50	• •	• •	24		50	
5.	Arahar Per md.										
	Jorhat			25	00		• •	24		00	
6.	Matikalai (whole) Per md.										
	Sibsagar			18	00			19		00	
7.	Khesari Per md.										
	Sibsagar			18	00			18		00	
8.											
	Jorhat			25	50				N.R.		
9.	Cotton (unginned) (Per bale of 392 lbs.)										
	Sibsagar			285	60	• •		285		60	
0.											
٠.	Sibsagar			13	00			12		00	
	Jorhat	• • •	• •	14	00				N.Q.		
11.		• •		•							
	Jorhat		N.Q.			N.	Q.				

2nd fortnight of January, 1960

Dulage	~	22	1	£Ω	

Prices on-29.1.60.

		PTK	ces on	2.1.0	J.		•	inco o			
		Primary I	Market	Tern	ninal Ma	arket	Primary M	ry Market		Terminal Ma	
	Commodity Markets -		P.	Rs.		P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.				>1 D					N.R.	
	Sibsagar	••	• •	-	N.R.	00	••	••	20	14.24.	00
	Jorhat	**	::	20			iġ	50			
_	Dergaon	19	50	• •		••	17	50	• •		• • •
4.	Paddy (Coarse) Per md. Sibsagar				N.R.					N.R.	
	Dergaon .	iò	50		14.24.	• •	iö	50			
2	Gram (whole) Per md.	10	30	• •		• •	••				
٠.	Sibeagar	••			N.R.		••			N.R.	
4.	Maner Per md.	••	• • •		•						
••	Sibsagar				N.R.					N.R.	
	Jorhat	••		23		00	• •	• •	23		75
5.	Arahar Per md.									N. D.	
	Sibeagar	••			N.R.		• •	• •	24	N.R.	50
	Jorhat	••		24		00	••	• •	24		30
6.	Mug (Split) Per md.									N.R.	
_	Sibsagar	••	• •		N.R.		• •	••		14.20.	
7.					N.R.					N.R.	
	Sibsagar Jorhat	• ••	••		N.Q.		••	• • •		N.Q.	
8.	Cotton (unginned) (Per bale of 392 lbs.)	••	••		14.6.		••				
0.	Sibsagar				N.R.		••			N.R.	
9.		••	• • • • • • • • • • • • • • • • • • • •								
	Sibeagar	• •			N.R.		• ••			N.R.	
10.											
	Sibsegar	• •	• •		N.R.		-::	75		N.R.	
	Jorhat	189	60			• •	189	75			• •

TABLE 3.8 (Contd.)

1st fortnight o. February, 1960

		Prices on—7.2.60.								Prices on—15.2.60.				
	Commodity Markets	Prin	nary Ma	arket	Terr	minal M	larket		Primary	Market	Term	inal Ma	ricet	
	Commodity Markets	Rs.		P.	Rs		P.		Rs.	P.	Rs.		P.	
1.	Rice (Coarse) Per md.											N.R.		
•	Sibsagar	• •		• •		N.R.	^^		• •	• •	22	14.16.	00	
	Jorhat	10		•••	20		00	3	i9	óó				
•	Dergaon	19		00	• •		••	•	19	00	••		••	
2.	Paddy (Coarse) Per md. Sibsagar					P.D.						N.R.		
	Dergaon	•	N.R.	• •		r.D.			iö	_ 50				
3.	Gram (whole) Per md.		14.16.		••		••			•	-			
٥.	Sibsagar					N.R.			• •			N.R.		
4.	Masur Per md.	• •				•								
••	Sibsagar					N.R.			• •			N.R.		
	Jorhat				23		75		• •	• •	23		50	
5.	Arahar Per md.											N.R.		
	Sibsagar					NR.	20		• •	• •	24	14.16.	00	
_	Jorhat	• •		• •	24		75			••	24		•	
6.	Mug (Split) Per md.					N.R.						N.R.		
~	Sibsagar	• •		••		IV.K.			••	••				
7.	Khesari Per md. Sibsagar				17		50					N.R.		
	Jorhat	••		• • • • • • • • • • • • • • • • • • • •	• •	N.Q.	-		• •			N.Q.		
8.	Cotton (unginned) (Per bale of 392 Lbs.).	••		• • •										
٥.	Sibsagar					N.R.			• •			N.R.		
9.												>7 FD		
-	Sibsagar					N.R.			• •	• •		N.R.		
10.	Tea Per md.											N.R.		
	Sibsagar			**		N.R.				ī.Q. ''		14.16.		
	Jorhat	160		00	• •		• •		ľ	1. V .	• •			

Ist fortnight of March, 1960 Prices on—4.3.60.

Prices on-11.3.60

			Frices	UI	.5.00.			Lilcos	OH-1	1.3.60.
	O	Primary !	Market	Termi	nal Market	_ }	Primary 1	Market	Termi	inal Market
•	Commodity Markets	Rs.	P.	Rs.	P	•	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar			19	50		••		19	50
	Jorhat			20	00)			20	00
	Dergaon	20	00				20	00		
2.	Paddy (Coarse) Per md.									
	Sibsagar -			11	50)			11	50
	Dergaon	10	50			•	12	00		
3.	Gram (whole) Per md.									
	Sibsagar			18	0	0			17	00
4.										
	Sibsagar			24	0	0	• •		22	50
	Jorhat			23	50	D			23	50
5.	Arabar Per md.									
	Sibsagar			24	0	0			24	00
	Jorhat	••		23	5	0			23	50
6.	Mug (Split) Per md.									_
-	Sibsagar	••		26	0	D			25	00
7.										
	Sibsagar			17	0	0			17	00
	Jorhat			18	0	0	••		16	00
8.	Cotton (unginned) (Per bale of 392 Lbs.)									
	Sibsagar			286	8	0			286	80
9.										
	Sibsagar			12	0	0			12	00
10.										
	Sibeagar				N.Q.		••			N.Q.
	Jorhat	150	00			•	150	00		

2nd fortnight of March, 1960

			Prices	on—1	8.3.60.			Prices	on2	5.3.60.	
Commendity M	-1-4-	Primary N	larket	Termi	inal Marke	:	Primary M	arket	Term	inal Ma	arke
Commodity M	arkets	Rs.	P.	Rs.	P.	_	Rs.	P.	Rs.		P
Rice (Course)	Per md.					_					
Sibsagar		• •	• •	19	50		• •	• •		N.R.	
Jorhat		::	::	20	00)	**	**	20		50
Dergaon		20	00	• •	• •	•	20	00	• •		•
. Paddy (Coarse	e) Per md.										
Dergaon	_	12	00	• •	• •	•	11	00	• •		•
Masur Per me	i.										
Sibeagar		• •	• •	22 22	50		• •	• •	22	N.R.	
Jorhat		• •	• •	22	50	,	• •	• •	22		5
. Arabar Per me	G.			-	~					NT 10	
Sibsagar		••	• •	24	00 50		• •	• •	23	N.R.	0
Jorhat		••	• •	23	30	,	• •	• •	23		v
. Ming (Split) Po	er ma.			25	0	•				N.R.	
Sibagar Kheseri Per m	ه.	• •	• •	23	U.	,	• •	• •		14.24.	
Sibeagar	ru.			17	0	•				N.R.	
Jorhat		••	• •	16	o o		• •	• • •	16	14.50.	S
	ned) (Per bale of 392 Lbs.)	••	• •	10	•	•	• •	••	10		
Sibeagar	sea) (Fer same or 372 Less.)			286	8	1				N.R.	
. Poteto Per mi	1	••	• •	200		•	• •	•••			
Sibeagar	••			12	O	0				N.R.	
. Ton Per md.		••	••			•	••	• • •		_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Sibeager					N.R.					N.R.	
Jorhat		160	öö			_	160	ÒÒ			

Prices on—1.4.60. Int fortnight of April, 1960

Prices on-8.4.60.

Commodity Markets	Primary I	Market	Termi	nal Market		Primary	Market	Term	inal Market
	Rs.	P.	Rs.	P.		Rs.	P.	Rs.	P.
Rice (Coarse) Per md.									
			19	50		••		19	50
			20	00				21	00
	20	00				20	00		••
Paddy (Coarse) Per md.									
Sibsagar			11	50				11	50
Dergaon	11	00		••		11	00		••
Gram (whole) Per md					÷				
	•		,	N.R.		• •	••		N.R.
Sibsagar	• •	• •	23	50				24	00
		• •	22	50		••	• •	22	50
						• •	• •	25	00
		• •	23	50		• •	• •	23	50
	• •	• •	26	00		• •	••	26	00
			4.0						00
	• •	• •				• •	• •		00 50
	••	• •	15	50		• •	• •	13	20
			206	60				207	00
Detate Des md	• •	• •	280	30		••	••	201	•
			12	60				14	90
	••	• •	12	30		••	• •	14	•
			100	00				195	00
Iorhat	170	οń							•
	Sibsagar Jorhat Dergaon Paddy (Coarse) Per md. Sibsagar Dergaon Gram (whole) Per md Sibsagar Masur Per md. Sibsagar Jorhat Arahar Per md. Sibsagar Jorhat Mug (Split) Per md. Sibsagar Jorhat Cotton (unginned) (Per bale of 392 Lbs.) Sibsagar Potato Per md. Sibsagar Tea Per md. Sibsagar	Rice (Coarse) Per md. Sibsagar Jorhat Dergaon 20 Paddy (Coarse) Per md. Sibsagar Dergaon 11 Gram (whole) Per md. Sibsagar Masur Per md. Sibsagar Jorhat Arahar Per md. Sibsagar Jorhat Arahar Per md. Sibsagar Jorhat Aug (Split) Per md. Sibsagar Jorhat Cotton (unginned) (Per bale of 392 Lbs.) Sibsagar Potato Per md. Sibsagar Tea Per md. Sibsagar	Rice (Coarse) Per md. Sibsagar Jorhat Dergaon 20 00 Paddy (Coarse) Per md. Sibsagar Dergaon 11 00 Gram (whole) Per md. Sibsagar Masur Per md. Sibsagar Jorhat Arahar Per md. Sibsagar Jorhat Mug (Split) Per md. Sibsagar Jorhat Mug (Split) Per md. Sibsagar Jorhat Cotton (unginned) (Per bale of 392 Lbs.) Sibsagar Potato Per md. Sibsagar Tea Per md. Sibsagar	Rs. P. Rs.	Rice (Coarse) Per md. Sibsagar	Rs. P. Rs. P.	Rice (Coarse) Per md. Sibsagar	Rice (Coarse) Per md. Sibsagar	Rs. P. R

2nd fortnight of April, 1960

			Prices	on—2	2.4.60.	tugut or Apru,	1700	Prices	on2	9.4.60.
_	Commence diversity of the second	Primary	Market	Term	inal Market	•	Primary	Market	Term	inal Market
•	Commodity Markets	Rs.	P.	Rs.	P.	-	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.					-				
	Sibsagar	• •	• •	19	25		• •	• •	19	25
	Jorhat		::	21	00		**	åå	22	00
_	Dergaon	22	00	• •	• •		22	00	• •	• •
2.	Paddy (Coarse) Per md.				**				11	50
	Sibsagar	::	**	11	50		12	òò	11	30
	Dergaon	12	00	• •	• •		12	w	• •	• •
3.	Gram (whole) Per md.				NO					N.Q.
	Sibsagar	• •	• •		N.Q.		••	••		14.Q.
4.	Masur Per md.			24	00				24	00
	Sibsagar Jorhat	••	••	23	25		••	••	24	õõ
5.	Arahar Per md.	••	• •	23	23		••	••		•
J.	Sibsagar			25	00				25	00
	Jorhat	••	• •	24	00		••		24	50
6.	Mug (Split) Per md.	••	•••		-		• •			-
v.	Sibsagar			26	00				26	0
7.	Khesari Per md.	••	• • •							
•••	Sibsagar			18	00		918	••	18	00
	Jorhat	••		16	50		• •		16	50
8.	Cotton (ungineed) (Per bale of 392 Lbs.)									
	Sibeagar	• •		287	00		••		287	# 00
9.	Potato Per md.									
	Sibengar '	••	• •	13	50		***	• •	13	50
0.	Tea Per md.								400	
	Sibeagar	.::	**	190	00		100	**	190	00
	Jorhat	185	00	• •	••		190	00	• •	• •

Prices on—6.5.60. Ist fortnight of May, 1960

Prices on-13.5.60.

	G	Primary M	larket	Terminal	Market	Primary Ma	arket	Terminal Market		
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.	
1.	Rice (Coarne) Per md.									
	Sibeagar			20	00	• •		20	50	
	Jorhat			22	50			22	00	
	Dergaon	21	75		• •	21	75		• •	
2.	Paddy (Coarse) Per md.								• • •	
	Sibsagar	• •		12	50	• •		12	25	
	Dergaon	12	00	••		12	00	••		
3.	Gram (whole) Per md.						•	• •		
	Sibsagar			18	00	• •		18	00	
4.	Masur Per md.	• •	• •			• •			•	
•••	Sibsagar			24	00			24	00	
	Jorhat	•••		24	00		• • • • • • • • • • • • • • • • • • • •	24	00	
5.	Arahar Per md.	••	• •			• •	• • •		•	
	Sibsagar			23	00			24	00	
	Jorhat	••	• • • • • • • • • • • • • • • • • • • •	24	25		• • •	24	00	
6.	Mug (Split) Per md.	••	••			• •	• • •		•	
٠.	Sibeagar			24	00			25	00	
7	Khanri Per und.	••	••	~~	00	••	• •		•	
••	Sibsagar			15	00			16	00	
	Jorhat	••	• • • • • • • • • • • • • • • • • • • •	i7	00	••	• • •	16	00	
8.		••	•••	••	•	• •	••		•	
٠.	Sibeagar			285	60			285	60	
9.	Potato Per md.	•••	• •	200	•	••	• • •		•	
٦.	Sibsagar			9	00			12	0	
0.		•••	••	•	•••	••	• •		·	
٠.	Sibsagar			190	00			190	00	
	Jorhat	190	óó		-	212	óó			
	JOI Dat	170	50	••	• •	212	U U	• •	• •	

Prices on-20.5.60.	2nd fortnight of May, 1960	Prices on—27.5.6
		2 11000 011 01101

	Commodity Markets	Primary	Market	Termina	l Market	Primary M	larket	Term	inal Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar	• •		20	50	••	• •	20 22	75
	Jorhat			22	00	• •		22	00
_	Dergaon	21	75		••	21	50		• •
2.	Paddy (coarse) Per md.								
	Sibeagar	••	•••	12	50	• •	•••	12	50
_	Dergaon	12	00	• •	• •	12	00	• •	• •
3.									
	Sibsagar	• •	• •	18	00	• •	• •	18	00
4.	Maour Per md.				•			-	
	Sibsagar	• •	• •	22 25	00	••	• •	22 25	00
-	Jorhat	• •	• •	25	00	••	• •	25	00
5.				22	00			22	^^
	Sibsegar Jorhat	••	• •	23 23	50	• •	• •	23 23	00 50
6.	Mug (Split) Per md.	• •	• •	23	30	••	• •	23	30
0.	Sibsagar			25	00			25	00
7.	Khesari Per md.	• •	• •	23	•	••	••	س	w
,.	Sibeagar			16	00			16	00
	Jorhat	••	••	i5	50	••	• • •	16	50
8.	Cotton (ungined) (Per tale of 392 Lbs.)	••	• •			••	•••		-4
•	Sibeagar			285	60			286	60
9.	Potato Per md.	••	••		•	••	••		•
	Sibsagar			14	00	••			P.D.
10.	Too. Por md.		••			•	• •		•
	Sibsagar			190	00			190	00
	Jorhat	195	00	• •	••	198	00	• •	

TABLE 3.8 (Contd.)

Prices on-3.6.60.

1st fortnight of June, 1960

Prices on-10.6.60

	Commodity Markets	Primary	Market	Tern	ninal Market		Primary	Market	Terminal Mari	
	Commodity Markets	Rs.	P	Rs.	P.		Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.									
	Sibsagar			20	50				21	00
	Jorhat			22	00				22	ŏŏ
	Dergaon	21	50		••		21	50		•
2.	(to me.							-	••	••
	Sibsagar			12	75		••		12	50
_	Dergaon	12	50				13	ÓÓ		
3.	Gram (whole) Per md.					•		-	••	• •
	Sibsagar			18	00				18	00
4	Masur Per md.		•	_			• •	• •		•
	Sibsagar			22	00				22	50
_	Jorhat			23	50		1	•••	22 24	25
5	Arahar Per md.						•			
	Sibsagar			22	00		• •		23	00
	Jorhat			24	00		•••	• • • • • • • • • • • • • • • • • • • •	24	50
6.							• •			-
	Sibsagar		•••		PD.		••	4.		P.D.
7.	Khesari Per md.							•		
	Sibsagar			16	00				16	06
	Jorhat			15	50		•	• • •	16	25
8	Cotton (unginned) (Per bale of 392 Lbs.)									
	Sibsagar			285	60				285	80
9.	Potato Per md.									•••
	Sibsagar			18	00				18	00
0	Tea Per md. ·									
	Sibsagar '			190	00		••		190	00
	Jorhat	198	00				190	00		••

2nd fortnight of June, 1960

Prices on—17.6.60.

Prices on—24.6.60.

y Market Terminal Market

Primary Market Terminal Market

	Commodity Markets ———	Primary	Market	Term	unal Market	Prim	ary Market	Term	inal Market
	Commonly Markets	Rs	P	Rs.	P.	Rs.	P.	Ra,	P.
1.	Rice (Coarse) Per md.								
	Sibsagar			21 22	00	• •		21	50
	Jorhat			22	00	• •		22	50
_	Dergaon	21	00			21	00		
2.	Paddy (Coarse) Per md.								
	Sibsagar			12	50			13	00
_	Dergaon	13	00		• •	13	00		
3.	Gram (whole) Per md.								
	Sibsagar	• •	•••	17	50	• •	010	16	00
4.	Masur Per md.								
	Sibsagar	• •	• •	21	50	••	• •	22 22	50
	Jorhat	•••	•••	24	00	• •	•••	22	50
э.	Arahar Per md.								
	Sibsagar	•	• •	22	00	••	• •	22	50
,	Jorhat	• •	• •	23	50	••	••	24	60
6.	Mug (Split) Per md.								
-	Sibeagar	••	• •	25	00	• •	••	25	QO
7.	Khesari Per md.				^^				-
	Sibsagar	• •	• •	16	00	••	• •	18	00
۰	Jorhat (Control of 200 The)	••	• •	15	50	••	••	17	25
8.	Cotton (unglaned) (Per bale of 392 Lbs.)				NT A				N.A.
•	Sibsagar	••	• •		N.A.	••	••		N.A.
У.	Potato Per md.			16	00			10	-
10.	Sibsagar	••	• •	10	w	••	••	18	00
10.	Ten Per md. Sibengar			190	00			190	00
	Jorhat	195	óó			200	òò		
	JUIHAL	173	•	• •	. ••	200	w	• •	• •

Priors on_1 7 60

1st fortnight of July, 1960

		P	rices on-	-1.7.0	50.		Pr	ices on	8 .7.	60.	
	Commodity Markets	Primary N	A arket	Term	inal Ma	ırket	Primary M	arket	Tern	ninal M	arket
	Commodity Markets	Rs.	P.	Rs.		P.	Rs.	P.	Rs.		P.
1.	Rice (Course) Per md.										
	Sibsagar			22		00	*		23		50
	Jorhat	•		22		00			23		50
_	Dergaon	23	00			• •	23	00			
2.	Paddy (Coarse) Per md.										
	Sibeagar	::	::	13		00	::	::	13		50
•	Dergaon Control Description	13	00	• •		• •	13	00			• •
٥.	Gram (whole) Per md.					00			• • •		-00
4.	Sibsagar Masur Per md.	• •	• •	19		00	• •	• •	18		00
₹.	Sibsagar			22		00			22		00
	Jorha	••	• •	23 24		50	• •	• •	23 23		50
5.		••	• •	24		30	• •	• •	23		30
٠.	Sibsagar			22		00			22		00
	Jorhat	• •	• •	23		50	• •	• •	24		00
6.	Mug (Split) Per md.	••	• •	2.5		30	••	• •	24		W
•	Sibsagar			25		00			25		00
7.		••	• •	40		00	• •	• • •			•
	Sibsagar			18		00			18		00
	Jorhat	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	17		25	•••		18		25
8.	Cotton (unginned) (Per bale of 392 Lbs).	••	• • •					• •			
	Sibsagar				N.A.					N.A.	
9.	Potato Per Md.						-				
	Sibsagar			20		00	• •		17		00
10.	Ten Per md.										
	Sibsagar	• •			N.Q.		• •			N.Q.	
	Jorhat	195	00				195	00			

2nd fortnight of July, 1960

		1	Prices on	–22.7	7.60.	y, 1700	Prices or	n29.7.60.	
	Commodity Markets -	Primary	Market 7	[ermi	nal Market	Primary	Market	Terminal	Market
	Commodity Markets	Rs.	Ρ.	Rs.	Р.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar	• •		23	00	• •	• •	23	00
	Jorhat	<u>.</u> _	::	23	00	44	**	24	00
2.	Dergaon Poddy (Cooper) flor and	23	00	• •	••	23	00	• •	• •
۷.	Padéy (Coarse) Per md. Sibsagar			14	00			13	75
	Dergaon	iż	00		-	iż	òò		
3.	Gram (whole) Per md.	13	W	• •	••	1.5	•	• •	••
	Sibsagar			20	00			20	00
4.		••	••	20	•	••	•••		•
	Sibsagar			26	00			25	00
	Jorhat			23	00			23	00
5.	Arahar Per md.								
	Sibsagar	• •	• •	23	00		••	22	50
,	Jorhat (C. 110)	• •	• •	22	50	• •	••	23	50
6.	Mug (Split) Per md.			~	00			29	00
7.	Sibsagar Khesari Per md.	• •	• •	26	00	••	• •	29	00
	Sibsagar			25	00			19	00
	Jorhat	••	••	19	ÖÖ	••	• •	18	ŏŏ
8.	Cotton (ungineed) (Per bale of 392 Lbs.)	••	••	•		••			•
	Sibsagar				N.A.	••		N.A.	,
9.	Potnto Per md.								
	Sibeagar		• •	25	00	•	• •	17	00
10.	Ten Per md.								
	Sibeagar	100	**		N.Q.	100	óó	N.C	Į.
	Jorhat	185	00	• •	•• -	198	00	••	• •

TABLE 3.8 (Contd.)

Prices on-6.8.60.

1st fortnight of August, 1960

Prices on-13.8.60.

							_			,
	Commodity Markets	Primary	Market	Terr	minal Mark	et	Primary	Market	Term	inal Marke
	Commodity Markets	Rs.	P.	Rs.	P	· ·	Rs.	P.	Rs.	P.
1.										
	Sibsagar			23	00)	• •		22 23	50
	Jorhat			23	50)			23	50
	Dergaon	22	00				22	00	• •	
·2.	Paddy (Coarse) Per md.									
	Sibsagar			13	25	5	• •		13	25
	Dergaon	13	00			•	. 13	00		
3.	Gram (whole) Per md.				-	-				
	Sibsagar			19	00	D	• •		19	00
4.					•	-	••			
	Sibsagat			19	00	0	• •		23	00
	Jorhat			23	O(Ď	••	••	23,	50
5.	Arahar Per md.					-		•		
	Sibsagar			24	00	0			22	00
	Jorhat			23	Ŏ		••		22 23	00
6.	Mug (Split) Per md.					-	• •			
	Sibsagai			30	00	0	• •		29	00
7.	Khesari Per md.		-			-	• •			
	Sibsagar			19	00)	• •		19	00
	Jorhat			17	25	5	••		17	25
8.	Cotton (unginned) (Per bale of 392 Lbs.)									
	Sibsagar		-		N.A.		••			N.A.
9.	Potato Per md.									
	Sibsagar	• •		17	00)	• •		15	00
10.	Tea Per md.									
	Sibsagar	• •			N.Q.		• •	• •	3	N.Q.
	Jorhat	195	00			•	210	00	-	•••

2nd fortnight of August, 1960 Prices on—20.8.60.

Prices on-27.8.60.

			2 41000	011	.0.0.00.						J.00.	
		Primary N	Aarket	Term	inal Ma	rket		Primary N	Aarket	Termi	nai Mai	ket
'	Commodity Markets	Rs.	P.	Rs.		P.		Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.											
	Sibsagar			22		00		••	• •	23		75
	Jorhat	•	:-	23		50		::	::	22		50
	Dergaon	22	50			• •		22	00	• •		• •
2.	Paddy (Coarse) Per md.						_					
	Sibsagar		::	13		25	•	::	::	12		00
	Dergaon	13	00	• •		• •		13	00	• •		• •
3.	Gram (whole) Per md.											-
	Sibsagar	••	• •	19		00		• •	• •	20		00
4.	Masur Per md.											
	Sibsagar		• •	23		00		• •	• •	23 23		00
	Jorhat		• •	23		50		• •	• •	23		00
5.	Arahar Per md.											
	Sibsagar	• •	• •	22		50		• •	• •	22 24		00
	Jorhat	• •	• •	24		00		• •	• •	24		00
6.	Mug (Split) Per md.											
	Sibsagar	•	• •	29		00		• •	• •	29		00
7.	Khesari Per md.			10		00				10		~~
	Sibsagar	• •	• •	19		00		• •	• •	19 21		00 50
_	Jorhat	• •	• •	20		50		• •	• •	21		20
8.	Cotton (unginned) (Per bale of 392 Lbs.)				NI A						N.A.	,
	Sibsagar	• •	• •		N.A.			••	• •		M.A.	
9.	Potato Per md.			17		00				16		00
_	Sibeagar	••	• •	17		w		••	••	10		w
D.					NO						N.Q.	
	Sibsagar	206	óó		N.Q.			210	òò		LANCE.	
	Jorhat +	205	w	• •		• •		210	30	• •		*•

Ist fortnight of September, 1960 Prices on—2.9.60.

Prices on-9.9.60.

			1 11000	011 2				111000	JII - 7.	J.00.	
		Primary	Market	Term	inal Mar	ket	Primary	Market	Termi	nal Mari	Let
,	Commodity Markets	Rs.	P.	Rs.		P.	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.										
	Sibragar	• •		21		00			21		00
	Jorhat	::	::	22		00	22	::	22	;	50
_	Dergaon	20	50	• •		• •	21	00	• •		٠.
2.	Paddy (Coarse) Per md.										
	Sibsagar	::	**	11		75	.:	**	12		5 0
•	Dergaon	13	00	• •		••	13	00	• •		• •
3.	Gram (whole) Per md.			21		00			24		00
	Sibsagar Masur Per md.	• •	••	21		w	• •	• •	24	,	<i>.</i> 00
4.	Sibsagar			23		00			23		00
	Jorhat	• •	• •	23		50	• •	• •	23		75
5	Arabar Per md.	••	• •	20		50	••	• •	23		,,
٥.	Sibsagar			21		00	• •		22	(00
	Jorhat	• • •	• • • • • • • • • • • • • • • • • • • •	24		25	• • • • • • • • • • • • • • • • • • • •		24		ÕÕ
6.	Mug (Split) Per md.	• •					• •	• •			
	Sibsagar			30		00			30	(00
7.	Khesari Per md.										
	Sibsagar			19		00			19	(00
	Jorhat			20		50	• •		22		25
8.											
_	Sibsagar	• •			N.A.		• •	• •		N.A.	
9.											^~
••	Sibsagar	• •	• •	15		00	• •	• •	18	•	00
10.					NO					N.Q.	
	Sibsagar Jorhat	210	00		N.Q.		205	oò		-	
	JOTHAL	210	· ·	• •		••	203	00	• •		• •

2nd fortnight of September, 1960 Prices on—16.9.60. Prices on—23.9.60.

	Change No. Mark de	Primary	Market 7	Fermin	al Market	Primary N	larket	Term	inal Market
	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
١.	Rice (Coarse) Per md.								
	Sibsagar		• •	22	00	••	• •	22	00
	Jorhat	::	::	22	50	_:	-:-	22	50
	Dergaon	22	00	• •	••	21	00	• •	• •
Z.	Paddy (Coarse) Per md.				50			12	50
	Sibsagar	i3	ÓÓ	12	=	iż	óò		* -
	Dergaon	13	w	• •	• •	13	•	• •	••
,	Gram (whole) Per md. Sibsagar			24	00			25	00
ı	Masur Per md.	••	••	24	•	• •	••		•
•	Sibeagar			23	00			22	50
	Jorhat	••	• • • • • • • • • • • • • • • • • • • •	23 24	ÖÖ	••	•••	22 24	00
j.	Arahar Per md.	••	• •			••			
	Sibeagar			18	00			22 24	00
	Jorhat			24	50	• •		24	50
5.	Mag (Split) Per md.								
	Sibsagar	••	• •	30	00	• •	• •	30	00
7.					70			10	
	Sibeagar	. ·•	• •	21 22	50 00	• •	• •	19 22	00 00
	Jorhat	• •	• •	22	•	• •	• •	22	•
•	Cotton (ungined) (Per bale of 392 Lbs.) Sibagar				N.A.				N.A.
).	Potato Per md.	••	••		14,76,	• •	••		7415.81
•	Sibeagar	••		19	00			21	. 00
١.	Ton Per md.		• •				•		-
-•	Jorhat	200	00			200	00		

Ist fortnight of October, 1960 as on-7.10.60.

			Prices or	/.1	U.6U,				PTICES	00	4.10.60	•
	Commodity Markets	Primary 1	Market	Term	inal Ma	rket		Primary !	Market	Term	inal Me	ırket
	Commodity Markets	Rs.	P.	Rs.		P.		Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.											
	Sibsagar			21		00				21		00
	Jorhat	_ •	• •	22		00		• •	• •	21		50
_	Dergaon	22	50			• •		21	50	• •		• •
2.												
	Sibsagar	iż	**	12		00		::	**	11		50
3.	Dergaon Gram (whole) Per md.	13	00	•		• •	•	13	00	• •		••
э.	Sibsagar			23		00				23		00
4.	Masur Per md.	•	• •	23		w		••	••	23		•
7.	Sibsagar			22		00		•		23		00
	Jorhat	• • •	• • • • • • • • • • • • • • • • • • • •	23		00		•••	• • • • • • • • • • • • • • • • • • • •	27		00
5.	Arabar Per md.		• • •			••		• •				
	Sibsagar			21		50				21		00
	Jorhat			24		00		• •		24		50
6.	Mug (Split) Per md.											
_	Sibsagar	••		32		00		• •		30		00
7.	Khesari Per md.											-
	Sibsagar	• •	• •	18		50		••	• •	19		00 50
	Jorhat	• •	• •	20		00		••	• •	21		20
8.	Cotton (unginned) (Per bale of 392 Lbs.) Sibsagar				31 A						N.A.	
9.	Potato Per md.	• •	• •		N.A.			••	••		14.52	
٦.	Sibsagar			23		00				20		00
10.		••	••	دء		•		••	••			
٠٠.	Sibsagar				N.Q.			••			N.Q.	
	Jorhat	210	óó		, ·.·Q.			205	ÓÓ			

			Prices	on—2	2nd 1.10.60.	fortnight of Oct	ober, 19	50	Prices os	28.1	10.60.	
	Samuel Manhata	Primary !	Market	Termi	inal Ma	rket	Ē	rimary	Market	Term	inal Ma	rket
•	Commodity Markets	Rs.	P.	Rs.		P.	-	Rs.	P.	Rs.		P.
1.	Rice (Coarse) Per md.						-					
	Sibsagar	• •		20		00		• •	• •	20 21		00
	Jorhat			21		00			::	21		00
	Dergaon	21	00			••		20	00			• •
2.	Paddy (Coarse) Per md.											
	Sibsagar			11		25			• •	11		25
	Dergaon	13	00			• •		13	00	• •		• •
3.	Gram (whole) Per md.											
	Sibsagar			21		00			••	21		00
4.	Masur Per md.											
	Sibsagar		• •	22 23		00				22 23	•	
	Jorhat	••		23		50			••	23		50
5.		• •										
	Sibsagar				P.D.				• •	21		00
	Jorhat	••		24	•	00		• •		24		00
б.	Mug (Split) Per md.	• •										
	Sibeagar			30		00				30		00
7.	Kheenri Per md.	• •		•								
••	Sibsagar			17		50				17		50 50
	Toohat	••	• •	22		50				22		50
8.	Cetton (unginned) (Per bale of 392 Lbs.)											
	Sibenear				N.A.						N.A.	
9.	Potato Per md.	• •										
	Sibeagar			21		50				23		- 60
0.		• •										
	Sibeagar				N.Q.						N.Q.	
	Jorhat	200	öö			••		215	00	••		• •

Prices on 4.11 60. Prices on 11.11.60.

			Prices or	4.11.0	50.		Prices or	R11.11.	,60.
_	Commodity Markets —	Primary	Market	Termin	al Market	Primar	Market	Termina	al Market
	Continuity Warkets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.	P.
1.	Rice (Coarse) Per md.								
	Sibsagar			20	00			19	50
	Jorhat	•		20	00			20	00
_	Dergaon	20	00		• •	19	00	• • •	
2.	Paddy (Coarse) Per md.								
	Sibsagar	• •		11	25			11	00
_	Dergaon	13	00			12	00	•	
3.	Gram (whole) Per md.								
	Sibsagar			20	00			21	00
4.	Masur Per md.			4.				2.	
	Sibsagar			21	50			· 21	50
_	Jorhat			25	0 0			25	75
5.	Arahar Per md.								
	Sibsagar	• •		21	50			21	50
_	Jorhat			25	25	• •		25	25
6.	Mug (Split) Per md.								
_	Sibsagar			29	00	• •		26	00
7.					**			••	•
	Sibsagar	• •		20	50	• •		20	50
	Jorhat	•	•	22	25	• •	• •	22	25
8.	Cotton (unginned) (Per bale 392 Lbs).				NI A				
_	Sibsagar	• •			N.A.		• •	1	P.D.
9.	Potato Per md.			20	00			30	00
••	Sibsagar	• •	• •	20	W	• •	• •	20	00
10.	Tea Per md.				NO				10
	Sibsagar	215	òò		N.Q.	က်ဂဲ	òò	r	1.Q.
	Jorhat	215	00	• •	• •	200	00	••	••

Prices on—18.11.60.

2nd fortnight of November, 1960
Prices on—25.11.60.

		_									
	Commodity Markets	Primary	Market	Term	inal Market	- l	Primary	Market	Term	ary Ma	ırket
	Commodity Markets	Rs.	P.	Rs.	P.	-	Rs.	P.	Rs.		P.
1.											
	Sibsagar			20	00				20		00
	Jorhat			20	00				20		00
	Dergaon	18	50				18	50			
2.	Paddy (Coarse) Per md.										
	Sibsagar			11	00				11		00
	Dergaon	12	00				12	00			
3.	Gram (whole) Per md.										
	Sibsagar			20	00				20		00
4.	Masur Per md.										
	Sibsagar			21	00				21		00
	Jorhat			25	75				25		00
5.	Arahar Per md.										
	Sibeagar			20	50				20		50
	Jorhat			25	00				25		50
6.	Mug (Split) Per md.										
٠.	Sibsagar			26	00				26		00
7.	Khesari Per md.										
	Sibsagar			20	50				20		50
	Jorhat			22	50				22		75
8.	Cotton (ungluned) (Per bale of 392 Lbs.)			_							
	Sibsagar				P.D.					P.D.	
9.											
	Sibsagar			18	00			• •	18		00
10.	Ton Per md.						•			•	
	Sibeagar				N.Q.		, .			N.Q.	
	Jorhat	212	öö				205	00	••	_	

Ist fortnight of December, 1960
Prices on—2.12.60.
Prices on—9.12.60.

			Prices	On2.12	2.00.	P	nces or	—У. 1.	2.00.	
	Commodity Markets	Primary N	/larket	Termina	l Market	Primary M	arket	Term	inal Ma	rket
,	Commodity Markets	Rs.	P.	Rs.	P.	Rs.	P.	Rs.		P.
ī.	Rice (Coarse) Per md.									*
	Sibsagar	••		19 20	50	••		18		50 50
	Jorhat			20	00			19		50
	Dergaon	18	00		• •	18	00			• •
	Paddy (Coarse) Per md.									
	Sibsagar		::	10	50	•	::	10		50
	Dergaon	12	00	• •	• •	12	00			• •
	Gram (whole) Per md.									
	Sibsagar	•	• •	19	00		• •	17		50
•				01	00			-		**
	Sibsagar	• •	• •	21	00 50	••	• •	20 22		50 00
	Jorhat Arahar Per md.	• •	• •	22	50	• •	• •	22		w
•				20	50			20		00
	Sibsagar Jorhat	• •	• •	20 24	00	• •	• •	23		8
i.	Mug (Split) Per md.	• •	• •	24	00	• •	• •	23		•
•	Sibsagar			25	00			25		00
,	Khesari Per md.	••	• •		•	• •	• •	20		•
•	Sibsagar			17	00			17		00
	Jorhat	• •	•	18	50	••		16		50
ł.	Cotton (unginned) (Per bale of 392 Lbs.)	•				••	• • •			
	Sibsagar			N	i.Q.	• •			N.Q.	
١.		• • •							-	
	Sibsagar			17	00	• •		17		00
).	Tea Per md.					• •				
	Sibsagar			N.	Q.	• •			N.Q.	
	Jorhat	180	00		`	190	00			

Prices on—16.12.60. 2nd fortnight of December, 1960 Prices on—23.12.60.

	Commodity Markets	Primary	Market	Termi	inal Mar	ket		Primary 1	Market '	Termi	nal Ma	rket
	Commodity Markets	Rs.	P.	Rs.		P.	-	Rs.	P.	Rs.		P.
1.							•					
	Sibsagar	••	• •	19		00			• •	18		50
	Jorhat	::	::	19		50		::	**	19		00
	Dergaon	18	00			• •		18	00	• •		• •
2.	Paddy (Coarse) Per md.					00				4.4		~~
	Sibsagar	• •	::	11		00		·ė	::	11		00
	Dergaon	11	00			••		9	00			• •
3.						00				4.0		**
	Sibsagar	• •	• •	19		00		• •	• •	19		50
4.						00						-
	Sibsagar	••	• •	21		00		• •	• •	21		50 50
_	Jorhat	• •	• •	22		50		• •	• •	21		30
5.	Arahar Per md.					00				-		00
	Sibsagar		••	21		00		• •	• •	22		50
_	Jorhat			23		00		• •	•	23		30
6.	Mug (Split Per md.					00				06		00
_	Sibsagar	••	• •	25		00			• •	26		GC.
7.						00				17		00
	Sibeagar	••	• •	17		00 50		• •	• •	17 16		00
_	Jorhat	• •	• •	17		30		• •	• •	10		4
8.	Cotton (unginned) (Per bale of 392 Lbs.)				MA						N.Q.	
_	Sibsagar	• •	• •		N.Q.			• •	• •		14.Q.	
9.	Potato Per md.			18		00				18		OC
_	Sibeagar	••	• •	10		00		• •	• •	10		~
0.	Ten Per md.				NO						N.Q.	
	Sibeagar	aii	òò		N.Q.			195	öö		7.40.Fe	
	Jorhat	200	w	• •		• •		177	-	• •		•

ABBREVIATIONS :—
valiable N. T.—No Transaction
uoted N. R.—Nat Reported

TABLE
STATEMENT SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per seer	Fish Per seer	Egg Per Pair	Salt Per seer	Chilly Per sec
1	2	3	4	5	6	7	8	9	10
					1951				
anuary		• •	••	• •	••			••	• •
₹ebruary March	• •	••	••	••	••	••	••	••	• •
April	••	••	••	• •	••	••	••	:. •	• • • • • • • • • • • • • • • • • • • •
May	••	• •	• •	• •	• •	••	• •	••	
une uly	• •	• •	••	• •	• •	••	• •	••	••
Lugust .	• •	• •	• •	• •	••	••	••	• • • • • • • • • • • • • • • • • • • •	••
eptember	1.21	1.02	0.91	0.70	0.53	1.07	0.35	0.22	3.57
October	0.98	0.87	0.87	0.69	0.52	1.26	0.35	0.20	3.75
November December	0.91 0.73	0.85 0.86	0.87 0 .89	0.74 0.75	0.61 0.61	1.68 1.53	0.33 0.34	0.21 0.21	3. 5 5 2.98
					1952				
January	. 0.56	0.77	0.84	0.68	0.39	1.54	0.36	0,20	2.85
February	0.60	0.76	0.81	0.63	0.32	1.93	0.33	0.19	2.70
March	0.57	0.72	0.78	0.56	0.28	1.97	0.32	0.19	2.27
April	0.60	0.73	0.76	0.54	0.35	1.75	0.30	0.19	2.45
May June	0.60 0.61	0.73 0.75	0.78 0.74	0.56 0.57	0.34 0.39	2.51 2.91	0.33 0.33	0.19 0.20	2.69 2,26
July	0.64	0.73 0.72	0.74	0.54	0.39	2.90	0.35	0.20	2.36
August	0.67	0.72	0.74	0.58	0.42	2.45	0.33	0.20	2.25
September	0.68	0.64	0.71	0.46	0.44	2.12	0.33	0.19	2.46
October	0.68	0.66	0.69	0.49	0.44	2.19	0.38	0.18	2.35 2. 0 2
November December	0.62 0.59	0.63 0.63	0.70 0.72	0.55 0.59	0.42 0.45	2.12 2.06	0.34 0.34	0.19 0.18	2.02
	3.65	0.00			5.,,5			0.00	-
					1953				
January	0.51	0.62	0.71	0.57	1.99	0.31	0.19	2.25	0.36
February March	0.52 0.5 3	0.69 0.68	0.72 0 .73	0.47 0.49	1.84 1.99	0.31 0.31	0.18 0.19	2.25 2.59	0.32 0.33
April	0.53	0.68	0.73	0.48	2.16	0.31	0.19	2.53	0.37
May	0.53	0.73	0.78	0.57	2.18	0.31	0.20	2.07	0.42
June	0.53	0.73	0.77	0.58	2.25	0.31	0.18	2.07	0.45
July August	0.55 0.64	0.75 0.75	0.75 0.75	0. 59 0.58	2.33 2.19	0.30 0.32	0.18 0.18	2.04 2.14	0.44 0.43
September	0.68	0.75	0.73	0.58	1.82	0.32	0.18	2.19	0.42
October	0.68	0.76	0.74	0.59	2.05	0.34	0.16	2.30	0.43
November	0.57	0.73	0.72	0.59	2.09	0.34	0.17	2.22	0.46
December	0.47	0.72	0.71	0.59	2.04	0.33	0.16	2.48	0.47
					1954				
January	0.46	0.71	0.69	0.57	0.39	2.09	0.30	0.16	2.54
February	0.49	0.70	0.66	0.54 0.52	0.37	1.94	0.29	0.17	2.83 2.70
March April	0.49 0.50	0.70 0. 69	0.60 0.57	0.52 0. 50	0.37 0.38	1.84 1.85	0.28 0.29	0.17 0.17	2.70
May	0.50	0.68	0.57	0.51	0.39	2.01	0.30	0.17	2.61
June	0.50	0.67	0.58	0.50	0.41	2.03	0.32	0.17	2.75
July	0.49	0.67	0.55 0.56	0.51	0.43	2.25 1.87	0.31	0.16	2.77
August	0.50	0.69	0,56	0.51	0.42	1.87	0.29	0.16	2.20
September October	0.50 0.49	0.70 0.70	0.59 0.58	0.51 0.51	0.43 0.41	1.61 1.61	0.31 0.32	0.16 · 0,16	2.32
November	0.49	0.69	0.56	0.54	0.41	1.70	0.32	0.16	2.51 2.61 2.75 2.77 2.20 2.52 2.52 2.53 2.03
December	0.43	0.69	0.51	0.48	0.42	1.71	0.31	0.16	2 03

(..) Indicates data

-3.9
RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

Source: Directorate of Economics and Statistics, Assam.

Mustard oil	Gur	Sugar	Milk	Dhutı	Sari	Shirting		Leafy Tobacco	Months
Per seer	Per seer	Per seer	Per seer	Each	Each	Per yard	Per seer	Per seer	
11	12	13	14	15	16	17	18	19	1
				1951					
••		_		••				••	January
	•	•	••	• • • • • • • • • • • • • • • • • • • •	•••	••		••	February
•	•	•	•		• •	• •	• •	••	March April
••	•••	•	•	••	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	May
••	•		•	• •	• •	• •	• •	• •	June July
•	••	••	••	• •	• •	••	••	• •	August
2.83	0.93	1.03	0 77	5.58	7.09	1.43	0.44	7.89	September
2.85 2.50	0.86 0.85	1.06 1.06	0.72 0.85	5.25 4.70	7.05 6.44	1.20 0.75	0.44 0.45	7.65 7.53	October November
2.64	0.73	1.06	0.83	5.21	6.91	1.63	0.66	7.79	December
				1952					
2 46	0.69	1.05	0.79	5.80	6.84	2.47	0.54	8.09	January
2.37	0.59	1.05	0.79	6.32	7.31	2.47	0.54	7.82	February
1.81	0.43	1.05	0.74	6.37	7.22	1.95	0.51	7.66	March
1 70 1.73	0.59 0.45	1.05 1.06	0 72 0.72	5.88 5.71	7.03 6.20	1.97 1.95	0.46 0.47	7.75 7.30	April May
1.62	0.44	1.06	0.73	5.16	6.46	1.83	0.47	6.93	June
1.52	0.41	1.04	0.73	4.86	6.03	1.80	0.46	6.92	July August
1.50 1.48	0.45 0.51	1.04 1.01	0.75 0.81	4.59 4.63	5.64 5.37	1.48 1.96	0.47 0.46	6.50 5.19	September
1.48	0.70	1.01	0.81	4.54	5.27 4.75	2.25	0.44	7.00	October
1.48	0.68	0.99	0.79 0.78	4.25	4.75	1.84	0.46	5.53	November December
1.43	0.64	0.98	0.78	4.00	4.75	1.87	0.46	5.40	December
				1953					
1.47	0.47	1.00	0.78	4.02	4.75	1.86	0.45	5.39	January
1.47	0.45	1.00	0.78 0.73	4.09 4.12	4.53 4.43	1.86 1.87	0.46 0.45	5.12 5.65	February March
1.50 1.57	0.38 0.38	0.97 0.93	0.73	4.12	4.43 4.56	2.12	0.45	5.70	April
1.80	0.48	0.99	0.79	4.59	4.82	1.46	0.49	6.13	May
2.49 2.25	0.57 0.59	1.01 1. 02	0.83 0.79	4.26 4.14	4.62 4.59	1.45 1.23	0.49 0.48	6.17 6.33	June July
2.24	0.70	1.01	0.79	4.35	4.77	1.14	0.48	5.83	August
2.26	0.71	0.99	0.78	4.26	4.63	1.20	0.48	5.24 5.72	September October
2.09 2.09	0.73 0.65	0.98 0.98	0.82 0.90	4.32 4.27	4.82 4.70	1.11 1. 22	0.48 0.48	5.72 5.78	November
2.26	0.63	0.98	0.90	4.23	4.66	1.03	0.48	5.63	December
				1954					
2.35 2.26	0.60	0.94	0.81	4.14	4.62	1.32	0.48	5.75	January
2.26 2.06	0.55	0.95	0.88 0.80	4.24 4.37	4.69 4.79	1.35 1.24	0.48 0.48	6.00 6.19	February March
2.11	0.55 0.62	0.92 0.98	0.80	4.58	4.89	1.31	0.48	6.20	April
2.12	0.68	0.99	0.79	4.39	4.93	1.47	0.49	6.14	May
1.97 1.97	0.70 0.72	0.97 1.03	0.80 0.79	4.49 4.39	4.75 4.73	1.28 1.28	0.49 0.49	5.54 5.50	June July
1.98	0.74	0.97	0.80	4.39	4.70	1.26	0.48	5.20	August
2.06	0.76	1.07	0.80	4.42	4.75	1.28 1.28	0.48	5.10	September October
2.06 2.05	0.98 0. 96	1.28 1.17	0.80 0.80	4.48 4.50	4.76 4.75	1.28	0.48 0.48	4.94 4.96	November October
1.93	0.68	1.04	0.77.	4.32	4.57	1.19	0.47	4.88	December

not available

TABLE
STATEMENT SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per seer	Fish Per seer	Egg Per pair	Salt Per seer	Chilly Per seer
1	2	3	4	5	6	7	8	9	10
					1955				
January	0.41	0.73	0.49	0.46	0.38	1.70	0.29	0.15	1.72
February March	0.42 0.41	0.77 0. 69	0.49 0.50	0.42 0.40	0.35 0.36	1.64 1.67	0.30 0.29	0.17 0.17	1.67 1.64
April May	0.44 0.42	0.65 0.65	0.53 0.51	0.42 0.42	0.42 0.47	1.69 1.77	0.25 0.28	0.18 0.18	1.65 1.60
June	0.41	0.63	0.50	0.42	0.42	1.84	0.30	0.17	1.61
July August	0.42 0.46	0.60 0.68	0.53 0.57	0.31 0.43	0.37 0.45	2.37 1.89	0.31 0.31	0.15 0.17	1.75 1.63
September	0.45	0.67	0.56	0.42	0.44	1.90	0.32	0.17	1.65 1.74
October November	0.45 0.42	0.66 0.66	0.54 0.75	0.42 0.42	0.44 0.56	1.80 1.70	0.32 0.32	0.17 0.17	1.60
December	0.39	0.57	0.64	0.44	0.55	1.84	0.31	0.16	1.62
•					1956				
January	0.42	0.66	0.69	0.44	0.42	1.58	0.27	0.16	1.65
February March	0.41 0.45	0.65 0.66	0.71 0.70	0.41 0.44	0.39 0.46	1.76 1.85	0.28 0.27	0.17 0.17	1.60 1.69
April	0.50	0.66	0.72	0.47	0.45	2.01	0.30	0.17	1.71
May June	0.52 0.53	0.66 0.67	0.72 0.69	0.46 0.47	0.46 0.50	1.95 1.92	0.31 0.31	0.16 0.17	1.71 1.70
July .	0.57	0.65	0.69	0.50	0.58	2,00	0.32	•0.16	1.70
August September	0.58 0.56	0.66 0.65	0.69 0.72	0.51 0.52	0.58 0.59	2.05 2.05	0.32 0.32	0.17 0.17	1.80 1.84
October	0.57	0.64	0.71	0.52	0.64	2.07	0.32	0.17	2.00
November December	0.60 0.56	0.67 0.68	0.76 0 .73	0.57 0.56	0.67 0.63	2.02 1.96	0.32 0.30	0.17 0.18	2.22 2.02
					1957				
January	0.52	0.65	0.72	0.56	0.43	1.96	0.30	0.19	2.25
February March	0.56 0.57	0.65 0.66	0.69 0.73	0.54 0.55	0.43 0.48	1.94 1.89	0.30 0.30	0.24 0.23	2.25 2.22
April	0.59	0.64	0.73	0.55	0.54	1.56	0.32	0.22	2.40
May June	0.66 0.64	0.64 0.64	0.70 0.68	0.56 0.58	0.58 0.60	2.12 2.02	0.33 0.32	0.21 0.20	2.64
July	0.67	0.63	0.74	0.57	0.60	2.06	0.32	0.20	2,25 2,27
August September	0.65 0.67	0.64 0.59	0.75 0.71	0.60 0.58	0.60 0.62	2.06 2.18	0.31 0.33	0.19 0.19	2·21 2·51
October	0.66	0.56	0.72	0.58	0.58	2.07	0.31	0.18	2.16
November December	0.67 0.62	0.57 0.56	0.73 0.72	0.59 0.58	0.59 0.54	1.92 1.85	0.30 0.31	0.18 0.19	2.07 2.02
					1958				
January	0.60	0,56	0.71	0.55	0.45	1.90	0.31	0.18	2.02
February March	0.53	0.55	0.71	0.52	0.37	1.89	0.31	0.18	2.25 2.04
April	0.56 0.56	0. 59 0.55	0.67 0.72	0.57 0.57	0.41 0.39	1.87 2.06	0.30 0.33	0.19 0.19	2.06
May June	0.58	0.54	0.73	0.57	0.46	2.25	0.34	0.19	2.31
July	0.61 0.62	0.58 0.52	0.74 0.72	0.58 0.60	0.50 0.44	2.27 2.38	0.33 0.34	0.19 0.19	2.06 2.31 2.25 2.17 2.23 2.38
August September	0.64 0. 69	0.55 0.55	0.73	0.60	0.49 0.51	2.50	0.38 0.36	0.19 0.19	2.23 2.38
October	0.66	0.55	0.75 0.75	0.62 0.62	0.52	2.56 2.33	0.35	0.19	2,30
November December	0.63 0.58	0.57 0.55	0.75 0.75	0.62 0.62	0.53 0,53	2.33 1.98	0.36 0.34	0.19 0.19	2.38 2.24
	V.36	V.33	0.73	U, 4 2	V,33	1.70	V.34	3,17	

3.9 (Contd.)

RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

						Source	: Directora	ite of Economics	and Statistics, A
Mustard oil Per veer	Gur Per seer	Sugar Per seer	Milk Per seer	Dhuti Each	Sari Each	Shirting Per yard	Kerosene Per seer	Leafy Tobacco Per seer	* Months
11	12	13	14	15	16	17	19	19	1
				1955					
2.04	0.74	1.00	0.77	4.24	4.55	1.18	0.47	4.87	January
2.01 1.91 1.84 1.75	0.61	0.99 0 96	0.78 0.78	4.20 4.40	4.55 4.50	1.17 1.17	0.47 0.47	4.78	February March
1.84	0.60 0.70	1.00	0.80	4.22	4.50	1.33 1.32 1.30	0.46	4 85 4.85 4.85 4.77	Ancil
1.75	0.73	0.97	0.80	4.31	4.54	1.32	0.47	4.85	May
1.70 1.75	0.75 0.65	0.91 0.95	0.79 0.87	4.30 3.81	4.49 3.96	1.30 2.75	0.47 0.44	4.77 5.00	June July
1.82	0.33	0.93	0.80	4.22	4.40	1.26	0.46	4.76	August
1.83	0.77 0.79	1.02	0.83	4.23	4.50	1.27	0.47	4.68	September October
1.83 1.77 1.75	0.77	0.98	0.80	4.31 4.32	4.55 4.55	1.28 1.27	0.46	4.40 4.40	October November
1.73	0.70 0.69	0.95 0.86	0.82 0.82	4.31	4.55	1.27	0.46 0.47	4.37	December
				1956					
1.75	0.65	0.04	0.01	4,30	4.54	1 20	0.47	4.40	Tompsey
1.75 1 66 1.81	0.65 0.69	0.94 0.86	0.81 0.87	4.26	4.42	1.28 1.22	0.47 0.47	4.40	January February March
1.81	0.54	0 97	0.82	4.26	4.57	1.23	0.47	4.46	March
102	0.52	0.98	0.83 0.73	4.32 4.27	4.68	1.27	0 47	4.46 4.57	April
2.11 2.19 2.20 2.40	0.52 0.51 0.54	0.98 1.15 1.07	0.75	4.27	4.61 4.58	1.23 1.26 1.25 1.26	0.47 0.48	4.57	May June
2.20	0.52	1.05	0.76	4.27	4.60	1.25	0.48 0.48	4.55 4.55 4.82 4.27 4.55	July
2.40	0.62	1.00	0.85	4.27 4.39	4.67	1.26	0.48	4.82	August
2.42	0.58	1.01	0.81 0.82	4.36	4.73	1.28 1.38	0.48 0.48	4.27 4.55	September October
2.50	0.58 0.59 0.58	1.00 0.98	0.82	4.70 4.46	5.03 4.85	1.32	0.48	4.55 4.51	November
2.42 2.39 2.50 2.60	0.59	0.99	0.76 0.78	4.46 4.52	4.84	1.32 1.39	0.48	4.51 4.43	December
				1957					
2.41	0.55	0.96	0 77	4.40	4.80	1.41	0.48	4.87	January February
2.37	0.53	0.97	0.82	4.46	4.80	1.42 1.42	0.51 0.49	4.50	February March
2.39	0.48 0.45	0.99 1.01	0.82 0.82	4.46 4.45	4.81 4.80	1.44	0.48	4.50 4.50 4.50 4.55 4.99 5.05	April
2.45	0.44	1.01	0 78	4.25	4.67	1.49	0.49	4.55	May
2.42	0.56	1.00	0.82	4.40	4.74	1.47	0.49	4.99	June
2.44 2.47	0.63 0.70	1.09 1.09	0.81 0.75	4.40 4.50	4.80 4.80	1.47	0.49 0.48	5.05 5.04	July American
2.46	0.75	1.11	0.78	4.50	4.74	1.45	0.48	5.04 5.06	August September
2.42	0.75 0.77	1.10	0.78	4.60	5.00	1.37	0.48	4.82	October
2.41 2.37 2.39 2.39 2.45 2.42 2.44 2.47 2.46 2.42 2.40 2.41	0.77	1.07 1.07	0.80 0.86	4.60 4.61	5.05 5.02	1.47 1.45 1.37 1.37 1.37	0.49 0.55	4.80 4.90	November December
2.41	0.69	1.07	0.86	4.01	5.02	1,37	0.55	4.50	Documen
				1958					
2.34 2.13	0.61 0.55	1.07 1. 28	0.75 0.78	4.65 4.44	5.00 4.81	1.37 1.42	0.54 0.49	4.90 4.78	January February
2.13	0.54	1.32	0.81	4.57	4.95 4.93	1.42	0.49	5.00	March
2.38	0.56	1.15	0.75	4.43	4.93	1.42 1.52 1.53	0.49	5.06 4.85	April May
2.37	0.68	1.07	0.78 0.63	4.44	4.81 4.81	1.53 1. 28	0.48 0.49	4.85 4.88	May June
2.38 2.27	0. 69 0.77	1.0 8 1.10	0.63 0.75	4,44 4.33 4.31	4.74	1.65	0.48	4.67	July
2.27 2.20 2.19	0.61	1.14 -	0.75	4.31	4.73	1. 69	0.48	4.79	August
2.19	0.94	1.13	0.84	4.84	5.20	1.47	0.49 0.53	5.00 5.00	August September October
2.25 2.29 2.20	0.94 0.93	1.16 1. 10	0.87 0.84	4.62 4.31	5.18 5.06	1.49 1.50	0.46	5.00	Newmber
			0.84	4.56	5.96	1.50	0.46	5.00	December

TABLE
STATEMENT SHOWING THE AVERAGE
COMMODITIES IN

Months	Rice Per seer	Atta Per seer	Masur Per seer	Matikalai Per seer	Potato Per seer	Fish Per seer	Egg Per pair	Sait Per seer	Chilly Per secr
1	2	3	4	5	6	7	8	9	10
					1959				
January	0.55	0.53	0.76	0.60	0.45	1.76	0.33	0.19	2.26
February	0.54	0.55	0.86	0.61	0.36	1.61	0.32	0.19	2.27
March	0.55	0.56	0.82	0.59	0.40	2.16	0.39	0.18	2.38
April	0.58	0.55	0.81	0.59	0.44	2.35	0.35	0.18	2.40
May	0.61	0.57	0.78	0.59	0.44	2.25	0.36	0.18	2.43
June	0.63	0.54	0.77	0.59	0.49	2.57	0.35	0.18	2.65
July	0.67	0.52	0.76	0.61	0.49	2.57	0.35	0.18	2.66
August	0.63	0.50	0.75	0.60	0.60	2.41	0.39	0.17	2.70
September	0.64	0.50	0.76	0.58	0.61	2.52	0.37	0.18	2.72
October	0.65	0.51	0.75	0.57	0.60	2.27	0.37	0.18	2.70
November	0.60	0.50	0.75	0.55	0.61	2.20	0.37	0.18	2.72
December	0.53	0.48	0.75	0.55	0.53	2.34	0.33	0.17	2.89
					1960				
January	0.52	0.48	0.73	0.56	0.41	2.01	0.33	0.17	2.92
February	0.54	0.47	0.73	0.56	0.38	1.90	0.32	0.17	3.05
March	0.52	0.47	0.74	0.56	0.36	2.10	0.32	0.17	3.40
April	0.54	0.48	0.73	0.55	0.42	2.22	0.34	0.17	3.37
May	0.56	0.49	0.70	0.55	0.44	2.44	0.37	0.17	3.50
June	0.57	0.49	0.73	0.55	0.55	2.45	0.36	0.17	3.55
July	0.62	0.50	0.72	0.54	0.66	2.48	0.37	0.21	3.34
August	0.61	0.50	0.72	0.54	0.58	2.62	0.39	0.19	3.21
September	0.58	0.48	0.70	0.53	0.53	2.95	0.38	0.18	3.12
October	0.56	0.48	0.69	0.55	0.56	2.35	0.37	0.20	3.14
November	0.53	0.48	0.68	0.54	0.55	2.09	0.37	0.22	3.11
December	0.50	0.49	0.66	0.53	0.52	2.00	0.33	0.22	3.22

-3.9 (Concid.)
RETAIL PRICES OF SOME IMPORTANT
THE DISTRICT

						Source:	Directorate	e of Economics	and Statistics, Assat
Mustard oil per seer	Gur Per seer	Sugar Per seer	Milk Per seer	Dhuti Each	Sari Each	Shirting Per yard	Kerosene Per seer	Leafy Tobacco Per seer	Months
11	12	13	15	16	16	17	18	19	1
				1959				•	
2 18 2.15 2.15 2.15 2.24 2.28 2.25 2.24 2.18 2.17 2.23 2.16	0.73 0.72 0.75 0.73 0.72 0.75 0.87 0.90 1.03 1.06 0.98 0.83	1.05 1.07 1.07 1.06 1.16 1.22 1.33 1.34 1.81 1.61 1.31	0.83 0.77 0.77 0.77 0.79 0.81 0.80 0.81 0.89 0.85 0.86	4.58 4.65 4.62 4.81 4.75 4.69 4.66 4.58 4.47 4.41 4.32 4.37	5.03 5.07 5.08 5.42 5.20 5.05 5.19 4.98 4.94 5.05 4.97 4.95	1.50 1.44 1.32 1.30 1.32 1.31 1.29 1.30 1.30 1.30 1.30	0.47 0.46 0.47 0.48 0.48 0.48 0.44 0.48 0.48 0.48 0.48	5.10 5.05 5.28 5.42 5.37 5.68 5.52 5.21 5.18 5.30 5.30	January February March April May June July August September October November December
				1960					
2.20 2.40 2.46 2.47 2.47 2.37 2.44 2.49 2.42 2.45 2.50 2.61	0.66 0.65 0.65 0.65 0.69 0.70 0.73 0.80 0.85 0.82	1.16 1.21 1.23 1.24 1.24 1.25 1.30 1.31 1.28 1.17 1.17	0.81 0.81 0.81 0.71 0.81 0.86 0.87 0.83 0.82 0.81	4.39 4.38 4.76 4.78 4.49 5.01 4.91 5.15 5.23 4.76 4.77 4.89	4.89 4.97 5.30 5.46 4.95 5.51 5.57 5.68 5.75 5.53 5.27 5.31	1.34 1.35 1.36 1.35 1.41 1.36 1.36 1.37 1.32 1.33	0.48 0.48 0.48 0.48 0.47 0.47 0.48 0.48 0.48 0.48	5.35 5.30 5.42 5.37 5.41 5.43 5.58 5.75 5.77 5.91 6.07 5.92	January February March April May June July August September Ovtober November December

TABLE 4.1 STATEMENT SHOWING THE VARIATION IN THE NUMBER OF MAIN LIVESTOCK **DURING 1945-61 IN THE DISTRICT**

SOURCE:- DIRECTORATE OF ANIMAL HUSBANDRY AND VETERINARY, ASSAM

Livestock	Population in 1945	Population in 1951	Percentage variation in 1951 over 1945	Population in 1956	Percentage variation in 1956 over 1951		Percentage variation in 1961 over 1956	Percentage variation in 1961 over 1951.
1	2	3	4	5	6	7	8	9
Cattle Buffaloe Sheep Goat	610,199 73,242 1,446 139,501	723,509 73,578 1,677 169,731	+18 57 +0.47 +15.97 +21 67	673,204 67,415 125,179 175,975	6.95 8 38 +7,364.46 +3 68	845,652 62,551 2,027 283,768	+25 62 7.22 98.38 +61.25	+16.88 15.00 +20.87 +67.19
Horses an Ponies Poultry	2,730	3,853 1,028,409	+41 13	3,955 936,322	+2·65 8.96	3,554 1,097,366	-10 14 +17.20	7.76 + 6.70

N B —Poultry Census was undertaken for the first time in 1951, and so figures are not available for 1945 Census +sign for increase —sign for decrease

TABLE 5.1

List of industries in the district of Sibsagr as compiled from the Houselists of 1961 Census

(The industries are denoted by three digit code numbers while the number of units are shown in brackets)

BOKAKHAT P.S.

Chepenakobowa 205 (1); Karai Ati 281 (1), 369 (6); Kalakhowa gaon 205 (1), 314(3), 393 (2); Rajabari 311 (2); Dagaon 200 (1), 314 (1), 336 (1); Garmur 281 (1); Karuabari 200 (2); Bokakhat Town 200 (3), 205(1), 235(1), 273(1), 281(1), 340(1), 384(1), 388(1); Hatikhuti T.E. 217(1), -281(2); Silguri T.E. 388(1); Mathani T.E. 217(1), 281(1), 369 (3) 384(1); Barjari 340(1) 384(1), Latabari T.E.-376(1); Anandapur T.E. 217(1); Diffloo T.E. 217(1); Bokakhat T.E. 217(1) 369(2); Lakhowjan T.E. 370(1), 393 (2); Barchapari T.E. 217(1); Behara T.E. 217(1); Numaligarh T.E. 217(1), 273(2), 278(2), 288(1), 369(2), 370(1), 381(1), 384(1), 393(2).

DERGAON PS.

Bangaon 384(1), 393(2); Lablebi 388 (1), Buhralikson 273(1), 281(1), 311(1), 369(1); Rangamati 281(1), 388(1), Cheuniagaba 281(1), 388(1); Ujir Ati 393(2); Baghmora 235(1), Ikarani Pathar 388(1); Dakhin Dolijalia gaon 281(1), 369(1); Habigaon 244(2), 281(1), 384(1), 399(1); Dhabaligaon 202(1), 281(1), 388(1); Telia Sonari 281(3); Kamargaon 281(2); Barua Bamungaon 281(1); Khangia 369(3); Baliparia Lukumai 365(1); Motiagaon 200(1), 281(1), 388(1); Haliakhowa 388(1), Majukuchi 340(1), 370(2); Somanigaon West 369(1); Rangamati T.E. 217(1); Banawaripur T.E.217(1); Mesamari T.E.217(1); Negheriting T.E. 217(1); Balijan T.E. 388(1), 393(1); Barkalhani T.E. 217(1), 369(3); Mahima 200(1), 369(1).

GOLAGHAT P.S.

Villages and their industries therein:

Bardihinga gaon 273(1); Karanipola 280(1), 365(2), 388(1); Garigaon 200(2), 350(1), 388(1); Baruagaon 200(1), 364(1); Someri 365(1); Kachupathar 200(1); Habi Chara 281(1); Salmara Mahkhuti 369(3), 393(1); Dhanshtipar 369(1); Katkati 209(1), 281(1); Narakhowa 202(1), 211(1), 369(1); Kathkatia gaon 281(1), 369(5), 388(1), 10-kkialgaon 281(1), 278(1), Bagarijing 281(1); Cheiengi 369(1); Bengena Khowa grant 200(1), 281(1), 369(1); Tarfar 281(1), 369(4); Kathiatali 200(1); Bamungaon 235(1); Nanchimia 388(1); Gohaingaon 369(1); Athabari Bangali 350(1); Sotajan Kathani Pathar 388(1); Nao Khulia Pathar 281(1); Kacharihat 365(1); Gohaingaon 200(2), 273(1), 388(1); Mantgaon 388(1); Farkating town 200(8), 281(1), 369(3), 388(6), 392(1), 393(2); Daljan 281(1); Bebegia 281(1); Balijan 399(1); Phalangani 281(2), 369(2); Panikial 200(1), 205(1), 211(1), 369(1); 388(1); Kanduguri 205(1), 369(5), 399(1); Nagar gaon 365(1); Malahanitoop 281(1), 369(3), 388(1); Singaijan 273(1), 274(1), 278(1), 388(1), 393(1); Kachuni hola 273(4), 350(7), 388(1), 393(3); Kacharigaon 369(1); Naojan 281(1), 388(1); Barkachari 388(1); Barpathar town 200(3), 205(1), 273(11), 280(1), 370(2), 388(4), 393(3); Kacharigaon 369(1); Chakali Pathar 273(1); Rattanpur 281(1); Tamuli gaon 281(1); Pavajan 281(1); Barpathar 281(2); Hejari gaon 280(1); Ikarani 305(6); Chatiani 369(2); Padumani 281(2); Noajan 273(1); Bil Pathar 280(3); 281(2), 311(1), 388(1); Raja Pukhuri 200(1); Ikarani 200(1); Sarupathar Town 200(6), 205(2), 273(1), 281(1), 388(2), 392(1), 393(1); Radhabari T.E. 217(1); Rangapara T.E. 217(1), 273(3); Khumati grant 217(1), 369(1), 393(1); Saotail T.E. 217(1); Daria T.E. 217(1); Garanga T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Balihali T.E. 217(1); Daelahin 399(1); Wurtulani T.E. 217(1), 273(1), 369(1); Shyamarayapur T.E. 217(1); Bagidhala, T.E. 217(1); Balihali T.E. 217(1); Daelahin 399(1); Wurtulani T.E. 217(1), 273(1), 369(1); Shyamarayapur T.

MAJULI P.S.

Arichapari 273(2); Raugfhari 393(1); Garmur Satra 273(1), 388(1); Chakapara 281(1); Karotigaon 281(1); Kamalahari 369(1); Phulani No. 1 369(1); Bhenchuck 369(2); Majar Dewri 233(1), Panikheti 235(1); Mathengia 280(3), 281(1); Putachang 28 Ratampurmiri gaon 369(1); Taiakhutna 388(1); Bania Chapari 205(1), 281(1); Baligaon 388(1); Upper Kalani 281(1), 369(1), 393(1); R. Chahi 280(3); Bangawar 388(1), Keturi 280(1), 369(1); Tataya 273(1), 369(1); 388(1); Jugigaon 273(1), 314(1), 393(1).

TABLE 5.1 (Contd.)

JORHAT P. S.

Barghop Chapari 273(1); Mirigaon 200(1), 372(1), 365(1), 369(4), 384(1), 388(2), 393(1); Malopam 200(1); Dhakaragur 335(1), 388(1); Barveti 388(1); Saruchapari 369(3); Parbatia 369(4), Saru Chapari T.E. 217(1); Bahatia 281(1), 393(1); Sarbaribandha 273(1), 281 (1); Kamalabari 273(1), 388(1); Kumargaon 281(3); Patagaon 281(1), 388(2); Kaibartagaon 285(1); Rajhauli 200(2), 273(1), 388(1); Rajatia 273(3), 281(1); 388(1); Duliagaon 200(1); Kalbari 235(1); Karakari T.E. 217(1), Cheliabari T.E. 217(1); Karaikhowa 281(1); Raudhanijur 206(1); Bara Ahom gaon 209(1); Paranimatua Satra 388(1); Charingia 388(1); Namati Chapari 214(2); Baghojan T.E. 217(1); Gharkutea 369(1), 388(2); Neamati Chapari 273(4), 393(1); Bali Chapari 281(1); Lakhipur T.E. 217(1); Sarumainapuria 273(2), 281(1), 388(2) Major Chapari 273(1); Gariahabi 217(1); Bamkukuha 200(1), 281(2); Ghakalani T.E. 217(2); Mahbandha T.E. 365(1), 388(1); Mahbandha grant gaon 273(3), 388(2); 393(1); Pani Chokowa 273(1), 281(1), 388(1); Ajan Bamon 280(1); Gariahabi T.E. 289(1); Changchowa 217(1), 281(1), 384(1); Nao Chalia 200(1); Saraibabi 393(3): Pakemuri 273(1); Hajari 273(1); Sonarigaon 273(3), 281(1), 384(15), 388(2), 393(1); Naochalia 273(2), 280(2), 281(1), 284(2); Saodang 281(1), 340(2); Barvetia Chapari 200(1), 235(1), 273(2), 281(2), 302(1), 384(2), 388(2); Chekanidhare 273(2), 280(2), 281(1), 284(2); Saodang 281(1), 340(2); Barvetia Chapari 200(1), 388(2); Dakhinhati Chungi 369(1); Air Force Station 273(1), 384(1); Hukumaragaon 273(1); Rangdoi Bamun Gaon 200(1); Aila Mukhia 280(1), 370(3); Bamungaon 280(1); Gohain Tekela 200(1), 281(1), 388(2); Chengeligaon 200 (2), 281(1), 369(1), 388(2); Pareya T.E. 217(1); Sonarigaon 235(1); Randang Kumar 235(1), 281(2), 369(5), 388(2); Bamungaon No. 1. 365(1); Katanigaon 200(1), 280(1), 281(1); Katanibari T.E. 217(1); Kharikatia T.E. 217(1); Kharikatia gaon 273(1); Rangani T.E. 217(1); Chaikami T.E. 217(1); Kharikatia Gharikatia Gharikatia Gharikatia Gharikatia Gharikatia Gharikatia Gharikatia Gharikatia Gharikatia Ghari

TEOK P. S.

Kumargaon - 281(1); Kamarkhatual 235(2); Dakhindulia 273(1); Katikuchi 281(1); Changdung gaon 200(1), 273(2), 280(1), 369(1); Jagaduwara T.E. 217(1); Teok T.E. 217(1); 280(1), Marigaon 280(1); Balama T.E. 217(2); Daodhaigaon 369(1); Burakuri gaon 288(1); Charmagaon 200(1); Charingia 280(1); Rabigaon 200(1); Balama T.E. 217(1); Charingia Bamun 282(1), 370(2); (Churumani 200(1); Tulachijatia Pahumar 200(1); Hulang 369+. 217(2), 335(2); Shru Lakhimi T.E. 200(1); Firudual T.E. 217(1); Darikia 3881); Bhitarualgaon 273(2), 388(1); Tirubal T.E. 235(1), 369(2) Naibitial Chakial 369(1); Marangial gaon 205(2), 335(2); Gohain bari T.E. 217(1); Malagar 200(1); Naginijan 393(1); Gavaruparbat T.E. 217(1); Dihingiapara T.E. 217(1); Naginijan T.E. 217(2), 280(1),384(2); Dichai T. E. 217(1); Changmai gaon 369(2); Senchowagaon 3691).. 388(1); Namchesu Bangali 394(1); Chaodung 273(1); Dalim T.E. 217(1); Rahinggavarubari 273(1); Majuni T.E. 214(3), 273(1).

TITABAR P. S.

Dhalajan Habi 289(1); Moran 281(1), 369(2); Dhckial 273 (1); Bangal gaon 200(1); Balijan 365(1); Kundalgaon 281(1); Gajapuria 388(1); Tipamia 273(3); Kheremagaon 393(1); Orangial 369(3), 388(1); Karjan 273(1); Raidungjuri 370(2); Panimara 281(1); Titabar Town 369(2); Khalual 281(2); Titabar 200(1), 281(1); Barcharaikata T.E. 217(1); Chaodungaon 235(1); Baliparia 217(1); Mejinga grant 273(1); Alengi 200(1), 281(1); Majinga grant Part II 235(1); Taligaon 369(7); Katiagaon 370(2); Babejia 200(2), 273(2), 281(1), 369(2); Barbungsungi 273(2); Sungi gaon 393(2); Rongdoi T.E. 217(1); Baruah grant 273(1), 365(1), 393(1); Kuhum T.E. 217(1); Dhuli T.E. 217(1); Bokakhola T.E. 217(1), 281(1); Dufalating T.E. 217(1); Kakatikuri 200(1); Syed bari 217(1), 388(1); Saraipani T.E. 217(1); Sailekhaguri T.E. 217(1), 388(1); Gatanga T.E. 217(1); Thengalbari T.E. 217(1), 388(1); Kamarbandha T.E. 365(1); Panbari T.E. 217(1); Bamunbari T.E. 217(1); Kakadonga T.E. 217(1); Barhola T.E. 217(1), 369(1); Garajan T.E. 217(1); Mariani T.E. 217(1), 281(1), Bandha Chaliha T.E.217(1); Titabar Town 200(3), 273(23), 281(2), 393(11), 369(1); Gobindapur 217(1); Letekajan T.E. 217(1); Dangdhora T.E. 200(1); Kachari 200(1); Madhapur grant 217(1); Charaipani T.E. 273(1); Bahani T.E. 217(1); New Samual T.E. 217(1); Nagajangha T.E. 217(1).

AMGURI P. S.

Rupahimukha 369(1); Hatijuli 200(1); Gaon No. 21 - 281(2), 314(1), 388(1); Bamunmaran 200(1); Majanaragaon 200(1), 235(1); Gowalgayan 235(1); Namdangia Bangali 399(1); Phukanfadia 235(1); Bogagohain 200(1); Gazpuriakakati 200(1); Tepar 281(1), 388(1); Mantalia 281(1); Morapukhuri 200(2), 273(1), 369(1); Dhekial Chaodang 200(1); Sonoal 281(1); Raidangia 200(1), 281(3), 314(1), 388(2); Buajan gaon 384(1); Hatimuriagharfalia 281(2); Japisagia gharfalia 289(1), 369(2); Abhayapuri 200(3), 281(5); 311(5), 369(5), 384(3), 388 (1), 392(1), 393(3), 365(2); Barsayakdibarial 281(1); Dheparmingia 200(1), 369(1); Duliagaon 200(1); Namati Bangali 200(2), 281(1); Doomgaon 365(2); Gharfaliagaon 200(2); Bangaliguri 200(1), 369(2); Samaguria 388(1); Khanighar 235(1); Khemdoi Pukhuri 200(1); Langpuria 281(2), 340(1); Parbatiagaon 200(1); Ladoigar Grant 388(1); Baghajan 369(1); Amguri grant 217(1), 281(1); Barban grant 217(1), 369(2); Namati grant 289(1).

SIBSAGAR P. S.

Dihingia 200(1); Gohaingaon 200(2); Barpial 200(1); Nangalmara 240(1); Khanikar 200(1); Khamangaon 393(1); Chanbasha 200(1) 369(1); Bhakatgaon 200(1), 235(1); Chutiakalani 388(1); Japisagia 207(1), 365(1); Farbandia Raharagaon 200(1); Gandhia 200(2); Kowargaon 200(1); Katanipar 200(1); Lathuri Chetia 200(1); Gohaingaon 200(1); Japapara 200(1); 388(2); Akhoifutia 200(1); Longtok 200(1); Jathipatia 200(1); Railong Chetia 365(5); Changmai 200(1); Thakuagaon 200(1); Singhdur grant 273(1); Baliaghat 200(1); Bahaiteng 281(2), 235(1); Kathaparagaon 200(1); Mantbari 200(1); Karigaon 281(1); Chaulkaragaon 200(1), 281(2), 369(2); Haluating 217(1); Dihajan 200 (1); Duarisinga 335(1); Garbhonga 200(1); Dapani 200(1); Nohatgoroimari 200(1); Raichai 200(1); Pachapatar 200(1); Kamarfodia 369(1);

TABLE 5.1 (Contd.)

Chalaguri 200(1); Jaysagar 281(1), 392(1); Barpartradol 200(1), 369(2); Dewalia 289(2); Chengmai Chatia 281(1); Pathatial 281(1), 388(1); Lahingia 281(1); Rupahipathar 200(1); Na-ati Christian 200(1), 281(1); Jalagaon 200(6), 388(1); Chaliguriagaon 388(1); Metaka Pathar 200(2); Halswabakhal T.E. 369(1); Gosaibari 217(1); Athabari grant 217(2), 281(1), 369(1); Rajamai grant 369(1); Machkaru T.E. 217(1); Bhalukaguri T.E. 217(1), 281(1), 370(1); Krishnabihari T.E. 217(1), 388(1); Amalaguri T.E. 217(1).

NAZIRA P.S.

Paravari 200(1), 273(3), 388(1); Marankari 200(2); Jalagaon 314(1), 369(1); Longpuria 200(1); Abhayapuri 388(1); Namdangia 235(1); Napanbaruati 200(1); Gohingaon 200(2); Maran 200(1), 281(1); Chutiagaon 369(3), 393(2); Lahan 388(1); Methangchua 369(3), 388(1); Bargohaingaon 393(2); Chutia Katani 200(1); Mathiachiga 365(1); Machagar 200(1), 281(2); Amkatia Gohain 200(1); Joshain 200(1); Barakhowa 200(1); Kelechaibari 200(1), 273(1), 369(2); Madurigohain 200(1); Naochaliagaon 200(2); Namati 200(1); Gohain Handique Mant gaon 236(1); Hulang Katani gaon 200(1); Nirmatia 200(2); Holuagaon 200(1), 235(1), 273(1); Barduarmukh 370(1); Pahuchungi Deogharia 200(4), 209(1); Uthuri 273(2), 369(2); Nawgaon 273(1); Duargaon 388(1); Belengabari 200(1); Joshikholakhat 335(2); Bamunbari 200(1); Ramugaon 273(2), 369(2); Barkula 200(1), 281(1), 350(2), 369(3), 393(1); Khanikar 200(1); Panibal 273(2); Bhajani 200(1), 369(3), 388(1); Choladhara Khanikar 200(1); Mohongaon 388(1); Dhaniadhuli 235(1); Hulalgaon 200(3); Mathurapur 200(2), 205(1); Bhokalgaon 273(2), 369(1); Dihingia Kowar 200(1); Naragaon 200(1); Samiapur grant 200(1), 205(1), 273(1), 365(2), 369(1); Gelakhi grant 370(2); Bihubari T.E. 217(1); Bamunpukhuri 217(1), 280(1), 369(1); Lakhimijan T.E. 200(1), 217(1); Sibabari 217(1); Deopani T.E. 369(2); Kawamari Athabari 217(1), 273(1); Mikipur T.E. 217(1), 273(2), 388(1); Ligiripukhuri T.E. 369(1); Hatipati T.E. 370(1); Mathurapur T.E. 217(1); Chariadeo T.E. 200(1), 217(1); Chantak T.E. 217(1), 273(7), 388(2); Lakua T.E. 217(1); Naharhabi T.E. 217(1), 273(2), 281(1), 384(1); 101 No. Grant -200(1); Sarumathurapur 217(1).

SONARI P.S.

Kataki Papang 235(2), 393(1); Hati Baruah 235(1); Niz Khalsighagura 235(2); Lalichang 369(1); Debagrant 200(1); Sepagaon 200(2), 314(2), 369(1), 388(3), 392(1); Chutia 388(2), 393(3); Sarupathar 200(3), Kumatia 369(1); Barkoshabi 281(1); Dhemaji Bill 200(1), 370(3); Burragohan 200(1), 223(1); Dadhara 200(2); Chelengibasi 350(1); Chahini Pathar 369(3); Pahuchungigaon 200(1); Rangapani Habi 200(1), 314(2), 393(2); Mohongaon 314(2), 388(1), 393(2); Ranga Pathar 200(1), 336(1); Borpathar 200(1); Naphukangaon 200(1); 388(2); Boraha Kachari 200(1); North Sonari 200(1); Sonari Town 369(1), 399(2); Dakhin Sonari 314(1), 388(2),393(1); Teok Bangaligaon 280(1), 370(2), 388(1); Bhajo 200(2), 205(2), 214(2), 273(2); 369(11); 388(1); Teokgaon 200(1); Long Patia 235(1); Aideobari Habi 200(2); Nakachari 200(1); Raidangia Nakachari 200(1), 340(2); Raidangia 200(1); Bah- Barigaon 200(2); Lakhurakhowa 200(1); Takelimara Baragaon 200(1); Long Patiahabi 200(1), 281(1), 44(2), 235(1), 273(1), 281(2), 336(1), 369(2), 370(3), 388(2); Jairai 200(1), 214(2); Salkathani T.E. 217(1); Kathai Khunda 200(3), 205(1), 214(2), 235(1), 273(1), 281(2), 336(1), 369(2), 370(3), 388(2); Jairai 200(1), 214(2); Salkathani T.E. 217(1); Chutikari 281(1); Barhat Habi 200(2), 205(1), 369(4), 388(3), 393(1); Nagahat Kachari 273(1); Michajan 200(1); Chakalia Pathar 273(1); Dilli Colliery 369(2); Domardolong T.E. 217(4); Khumatia No.11-278(1), 369(2); Timan T.E. 217(1); Banamali T.E. 217(1); Kakatibari grant 200(1), 214(2); Dipling T.E. 200(1), 217(1), 273(3); Sapharani T.E. 217(1); Naghak T.E. 217(1); Asphuk T.E. 217(1); Sonari grant 369(1); Barahi grant 200(1); Hingrajan T.E. 217(1); Teok Rajabari 200(2); 280(2); Jabaka T.E. 217(1), 278(1); Teok grant 200(1), 217(1), 281(2), 369(1), 389(2); Tingelebam grant 217(1), 273(2), 278(2), 388(1), 393(1); Aideobari T.E. 217(1); Aideo Pukhuri T.E. 217(1); Kanubari 217(1), 281(2), 369(1), 389(2); Tingelebam grant 217(1), 273(2), 278(2), 388(1), 393(1); Aideobari T.E. 217(1); Binyakhat T.E. 217(1); Binyakhat T.E. 217

LIST OF URBAN INDUSTRIES BROKEN UP INTO WARDS AND BLOCKS IN THE DISTRICT

200(27), 205(7), 207(1), 209(1), 235(6), 273(24) 280(5), 281(59), ²82(1), 285(1), 301(2), 302(22), 311(1), 314(9), 334(1), 336(9), 350(1), 364(4), 365(10), 367(5), 368(9), 369(38), 370(20), 380(1), 384(81), 388(64) 390(2), 392(7), 393(24), 399(9). Total

DERGAON

200(5), 273(2), 280(1), 281(5), 282(1), 302(1), 367(1), 369(8), 388(6), 392(2), 393(1). Total

Block 1—273(1), 281(2), 282(1), 388(4), 392(2); Block 2—200(3), 273(1), 280(1), 369(4), 393(1); Block 3—200(2), 281(2), 369(3), 388(1), 389(1); Block 4—281(1), 302(1), 367(1), 388(1).

GOLAGHAT

200(2), 205(2), 207(1), 235(2), 273(4), 280(4), 281(3), 302(4), 334(1), 336(2), 365(2), 367(1), 368(1), 369(7), 370(8), 384(13,) 388(11), 392(1), 393(1), . Total

Ward No. 1.

200(1), 365(2), 369(2), 388(1), **Total**

Block 1-

Block 2-200(1), 369(2), 388(1).

TABLE 5.1 (Contd)

```
Ward No.IL
                ,205(1), 235(1), 273(4), 281(1), 302(1), 368(1), 369(2), 370(6), 384(7), 388(5), 392(1).
Total
Block 2B- 368(1), 369(1), 370(3), 384(1), 388(2), 392(1),
Plock 2— 205(1), 273(2), 369(1), 384(2),
Block 2C- 235(1), 273(2), 281(1), 302(1), 370(3), 384(2), 388(3),
 Block 4— 384(2).
 Ward No. III
                 280(4), 302(3), 334(1), 367(1), 369(1), 384(2), 388(2), 393(1),
 Total
 Block 1—280(2), 302(3), 334(1), 367(1), 369(1), 384(1), 388(2), 393(1),
 Block 2-280(2), 384(1).
 Ward No. IV
                 281(2), 369(1), 384(4), 388(1).
  Total
 Block 1-
           -281(2), 384(2),
 Block 2-369(1), 384(2), 388(1).
Ward No. VI
Total:—200(1), 205(1), 207(1), 235(1), 336(2), 369(1), 370(2), 388(2)
Block 1—20$(1), 336(2), 370(2), 388(1), Block 4—204(1).
 Block 5/A-200(1), 235(1), 369(1), 388(1).
                                                                          JORHAT
                  200(8), 205(5), 209(1), 235(1), 273(9), 281(26), 302(12), 314(7), 336(4), 364(1), 365(5), 367(3), 368(6), 369(12), 370(5), 380(1)
Total -
                 384(51), 388(44), 390(2), 392(3), 393(13), 399(5).
 Ward No.1.
                 200(3), 209(1), 235(1), 273(3), 281(2), 302(1), 314(4), 336(1), 365(2), 367(3), 368(1), 369(3), 370(2), 380(1), 384(25), 388(10),
 Total
                 392(1), 393(7), 399(2).
 Block 1-
                  200(1), 235(1), 365(1), 367(2), 370(2), 384(3), 388(4), 393(2),
 Block 2-
                  200(1), 314(2), 367(1), 384(5), 388(1), 393(1), 399(1),
 Block 3-
                  273(3), 369(1), 384(1), 388(5), 392(1), 393(4),
 Block 4-
                  200(1), 209(1), 314(2), 336(1), 384(5), 399(1),
 Block 5-
                  281(2), 302(1), 365(1), 368(1), 369(2), 380(1), 384(1).
  Ward No. II
                  200(1), 205(1), 273(6), 281(4), 302(4), 314(3), 336(1), 368(3), 369(1), 379(1), 384(17), 388(10), 392(2), 393(4), 399(1).
  Total-
  Block 2-
                  200(1), 205(1), 273(3), 281(2), 302(2), 314(2), 336(1), 369(1), 379(1), 384(14), 388(6), 392(2), 393(3),
  Block 3-
                  281(1), 368(3), 388(4), 393(1), 399(1),
  Block 5-
                   273(3), 281(1), 302(2), 314(1), 384(3).
  Ward No. III
  Total-
                  281(5), 302(1), 314(1), 369(1), 388(3).
  Block 2-
                  281(5), 302(1), 314(1), 369(1), 388(3).
  Ward No. IV
  Total -
                  200(2), 235(1), 281(14), 302(5), 369(2), 384(9), 388(6), 390(2).
  Block 1-
                   235(1), 369(1), 384(2),
                  281(5), 384(2),
384(1), 390(2),
200(1), 281(9), 302(3), 384(4), 388(6),
200(1), 302(5), 369(1).
  Block 2-
  Block 4-
  Block 5-
  Block 6-
  Ward No. V
  Total
                  200(1), 205(1), 281(14), 365(3), 369(4), 384(4), 388(9), 393(3).
   Block 1
                   200(1), 281(4), 365(3), 388(2), 393(2),
                   369(1), 388(4)
281(9), 384(4), 388(3), 393(1),
205(1), 281(1), 369(3).
```

TABLE 5.1 (Conold.)

```
Ward No. VI.
                200(1), 205(1), 281(4), 350(1), 364(1), 368(1), 369(1), 384(2), 399(1).
Total-
                205(1), 399(1);
281 (4);
200(1), 350(1), 364(1), 369(1), 384(2);
Block 2-
Block 3—
Block 4
Block 5-
                 68(1), 370 (2).
                                                                      MARIANI
Total-
                 273(4), 281(3), 285(1), 350(1), 364(1), 368(1), 369(3), 370(4), 388(6), 392(1), 393(6), 399(3).
Ward No. I.
                 350(1), 369(3), 388(2), 393(1), 399(1), 350(1), 369(3), 399(1); 388(2), 393(1).
Total-
Block 1-
Block 2-
Ward No. II
                  370(3), 393(2), 399(1).
Total-
Block !-
                  370(3), 393(2);
Block 2—
Ward No. III
                  399(1).
                  273(4), 281(3), 285(1), 364(1), 368(1), 370(1), 388(4), 392(1) 393(3), 399(1).
Total-
Block 1-
                 388(4), 392(1), 393(1);
                 273(4), 368(1);
370(1), 393(2);
Block 2-
Block 3-
 Block 4--
                 281(3), 285(1), 364(1), 399(1).
                                                                        SIBSAGAR
Total-
                 200(7), 235(2), 273(3), 281(19), 302(5), 311(1), 314(2), 336(2), 364(2), 365(2), 368(1), 369(5), 370(2), 384(7), 388(2),
Ward No I.
                 200(1).
Total-
Ward No. III.
Total-
                 281(4), 314(2).
Ward No. V.
                 200(1), 302(2), 336(2), 370(2).
336(2), 370(2);
200(1), 302(2).
Total -
Block 1-
Block 2-
Ward No. VI.
                 281(3), 369(1).
Total-
Ward No. VII.
Total-
                 200(1), 273(1), 281(4);
Ward No. VIII.
                 200(2), 273(1), 281(3), 302(1), 364(2), 384(1), 388(1).
Total
Ward No. IX.
                 200(1), 273(1).
Total
 Block 2-
                 200(1), 273(1).
 Ward No. X.
Total-
                 384(1).
Ward No. XI
Total-
                 281(2), 365(2), 369(2), 384(1).
Ward No. XII.
                 200(1), 235(2), 281(3), 302(2), 311(1), 368(1), 369(2), 384(4).
Total-
Block 2-
                  200(1), 235(2), 281(3), 302(2), 311(1), 368(1), 369(2), 384(4).
                                                                        NAZIRA
                  200(5), 273(2), 281(3), 301(2), 336(1), 365(1), 369(3), 370(1), 384(4), 388(1), 393(3), 399(1).
Total-
Ward No. B.
                 200(2), 281(2), 369(2), 370(1), 388(1), 393(1).
200(2), 281(1), 369(2), 388(1), 393(1).
Total-
Block 1
Block 2-
                  1281(1), 370(1)
 Ward No. C.
Total-
                  200(1), 281(1), 384(2).
Block 5-
                  200(1), 281(1), 384(2).
Ward No. D.
                 200(2), 273(3), 336(1), 365(1), 384(2), 301(2), 369(1), 393(2), 399(1).
Total --
                  200(2), 279(3), 336(1), 365(1), 384(2), 301(2), 369(1), 393(2), 399(1).
 Block 6-
```

EXPLANATIONS OF THE CODES USED FOR THE INDUSTRIES IN TABLE 5.1

Sl. No.	Description	Code
1	2	3
1.	Production of rice, atta, flour etc. by milling, dehusking, and processing of crops and foodgrains	200
2.	Production of indigenous sugar, gur from sugar cane or palm juice and production of candy	202
3.	Production of bread, biscuits, cake and other bakery products	205
4.	Production of butter, ghee, cheese and other dairy products	206
5. .	Production of edible fats and oil (other than hydrogenated oil)	207
6.	Production of other food products such as sweatmeat and condiments, muri, murki, chira, khoi, cocoa, chocolate coffee, lozenge	209
7.	Production of country liquor	211
8.	Production of aerated and mineral water	214
9.	Processing of tea in factories	217
10.	Manufacture of hookah tobacco	223
11.	Cotton weaving in handlooms	235
12.	Manufacturing of khadı textile in handlooms	236
13.	Jute pressing and baling	240
14.	Making of textile garments including rain coats and headgear	273
15.	Manufacture of made-up textile goods except wearing apparel such as curtains, pillow cases, bedding materials, mattress, textile bags	274
16.	Manufacture of umbrellas	278
17.	Sawing and planning of wood	280
18.	Manufacture of wooden furniture and fixtures	281
19.	Manufacture of structural wooden goods (including treated timber) such as beams, posts, doors, windows	282
20. .	Manufacture of other wooden products such as utensils, toys artwares	284
21.	Manufacture of veneer and plywood.	285
22.	Manufacture of materials from cork, bamboo, cane, leaves and other allied products	288
23.	Manufacture of other wood and allied products not covered above	289
24.	Printing and publishing of books	301
25.	All other types of printing including lithography, engraving, etching, block making and other work connected with printing industry	302
26.	Manufacture of shoes and other leather footwear	311
27.	Repairing of shoes & other leather footwear	314
28.	Manufacture of matches	334

EXPLANATIONS OF THE CODES USED FOR THE INDUSTRIES IN TABLE 5.1 (Concid.)

Sl. No.	Description	Code
1	2	3
29.	Manufacture of medicines, pharmaceutical preparations, perfumes, cosmetics and other toilet preparations except soap	335
30.	Manufacture of Soap and other washing and cleaning compounds	336
31.	Manufacture of structural clay products such as brick tile	340
32.	Manufacture of earthenware and earinen pottery	350
33.	Manufacture of iron and steel furniture	364
34.	Manufacture of brass and bell metal products	365
35.	Manufacture of metal products (other than of iron brass, bell metal and aluminium) such as tin can	367
36.	Enamelling, galvanising, plating (including electroplating) polishing and welding of metal products	368
37.	Manufacture of sundry hardwares such as G. I. Pipe, wire net, bolt, screw, bucket, cutlery (this will also include the manufacture of sundry ferrous engineering products done by jobbing engineering concerns which connot be classified in codes 364, 365, 367, 368, 370, 372, 380, 381, 384, 388, 390, 392, 393, 394 and 399)	369
38.	Mauufacture and assembling of machinery other than electrical, except textile machinery	370
39.	Manufacture of machine tools	372
40.	Manufacture, assembling and repairing of locomotives	380
41,	Manufacture of wagons, coaches, tramway and other rail road equipment other than manufacture of structural steel Products such as joist, rail, steel and plate	381
42.	Repairing and servicing of motor vehicles	384
43.	Repairing of bicycles and tricycles	388
44.	Manufacture of optical instruments and lenses, opthalmic goods and photographic equipment supplies	390
45.	Assembling and repairing of watches and clocks	392
46.	Manufacture of jewellery, silverware and wares using gold and other precious metal	393
47.	Manufacture and tuning of musical instruments	394
48.	Manufacture and repair work of goods not assignable to any other group	399

TABLE 5.2

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT

(A) Manufacture of Grain Mill Products (Rice Mill) Latshmi Bhandar Rice mill, Golaghat. K.C. Oweal Rice Mill, Sinsulauri. See Bageage Rice Mill, Sinsulauri. See Richard Radin Rice Mill, Sinsulauri. See Rhorns Rice Mill, Sinsulauri. See Khorns Rice Mill, Sibagar. Lanninaaryan Rice Mill, Sibagar. Lanninaaryan Rice Mill, Subagar. Lanninaaryan Rice Mill, Subagar. Lanninaaryan Rice Mill, Furkating. Ransipala Siyarnsunder Rice Mill, Furkating. Ransipala Siyarnsunder Rice Mill, Furkating. Kamarbundha Ali Rice Mill, Kamarbandha Ali. Sew Sanker Rice Mill, Trathur. Sew Sanker Rice Mill, Trathur. Radia Krich Mill, Suruputhar. Ser Laxmi Rice Mill, Shangar. Ser Gantiagar Rice Mill, Shangar. Ser Gantanyan Rice Mill, Suruputhar. Ser Manalathani Rice Mill, Suruputhar. Ser Manalathani Rice Mill, Furkating. Ser Manalathani Rice Mill, Furkating. Ser Manalathani Rice Mill, Furkating. Ser Manalathani Rice Mill, Surahugar. Chaffin Rice Mill, Trathur. Ser Manalathani Rice Mill, Surahugar. Chaffin Rice Mill, Rutharian. Ser Manalathani Rice Mill, Surahugar. Kahadhari Rice Mill, Surahugar. Ser Manalathani Rice Mill, Ratathar. Ser Manalathani Rice Mill, Ratathar. Kahadhari Rice Mill, Ratathar.	动艺	Name and address of the factory	Daily average No. of workers employed	ig Š	Name and address of the factory	of workers employed
(A) Manufacture of Grais Mill Products (K.C. Oweal Rice Mill, Simuluguri. See Bagaing Rice Mill, Simuluguri. See Rhoma Rice Mill, Simuluguri. Karania Lathini Rice Mill, Singuagari. Ranking Lathini Rice Mill, Shangari. Hanking Rice Mill, Shangari. Lathiniananya Rice Mill, Shangari. Lathiniananya Rice Mill, Shangari. Lathiniananya Rice Mill, Shangari. Lathinianan Rice Mill, Shangari. Lathinianan Rice Mill, Shangari. Kanaiyala Rice Mill, Purtating Kanaiyala Rice Mill, Furtating Kanaiyala Rice Mill, Rurarbandha Ali. Saw Sandar Rice Mill, Rurarbandha Ali. Saw Sandar Rice Mill, Shangari. Rangada Rice Mill, Shangari. Rangada Rice Mill, Shangari. Rangada Rice Mill, Shangari. Rangada Rice Mill, Shangari. Baywari Rice Mill, Shangari. Baywari Rice Mill, Shangari. Baywari Rice Mill, Shangari. Baywari Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sai Lathin Rice Mill, Shangari. Sae Mahalabhari Rice Mill, Shangari. Sae Mahalabhari Rice Mill, Shangari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Sayananayah Rice Mill, Rangalari. Sae Sayananayah Rice Mill, Rangalari. Sae Sayananayah Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Shangari. Sae Mahalabhari Rice Mill, Shangari. Sae Sayananayah Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Rangalari. Sae Mahalabhari Rice Mill, Shangari. Sae Mahalabhari Rice Mill, Shangari. Sae Ma	_	2	3	-	2	9
Labshmi Bhandar Rice Mill, Simaluguri. S.C. Dowel Rice Mill, Simaluguri. S.C. Expend Rice Mill, Sinsubguri. S.C. Expend Rice Mill, Sinsubguri. S.E. Expens Rice Mill, Sibeagar. The Sibeagar Rice Mill, Subagar. Louninaaryan Rice Mill, Surpaduri. Expensive Rice Mill, Surpaduri. S. Sankar Rice Mill, Kamarbandha Ali. S. Sankar Rice Mill, Surpaduri. S. Sankar Rice Mill, Surpadu		Manufacture of Grain Mill Prod (Rice Mill)		444	Radhakrishna oil Mill, Golaghat. Kanwatia Lakshmi Oil Mill, Simaluguri. Sree Hanuman Oil Mill, Barpathar.	F00;
Kawwijk Latshmi Rice Mill, Simaluguri. Stee Khoma Rice Mill, Simaluguri. The Sibangar Rich Mill, Sibangar. Lanminarayan Rich Mill, Sibangar. Lanminarayan Rich Mill, Burpathar. Dengon Sankar Rich Mill, Furtating. Kansiyala Styramsunder Rich Mill, Kansarbandha Ali. Sw. Sankar Rich Mill, Kansarbandha Ali. Sw. Sankar Rich Mill, Timber. Rapatin Rich Mill, Timber. Rapatin Rich Mill, Sibangar. Gartisagar Rich Mill, Short. Radha Krishna Bangwan Presad Rich Mill, Schon. Sri Laxmi Rich Mill, Styrathar. Sar Laxmi Rich Mill, Styrathar. Sar Capal Rich Mill, Sapaithari. Sar Manhalishmi Rich Mill, Anguri. Sare Mahabir Rich Mill, Styrathari. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Styrathari. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Styrathari. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Rakatibari. Sare Mahabir Rich Mill, Furtating. Sar Amangura Rich Mill, Rakatibari. Misar Nich Mill, Furtating. Misar Nich Mill, Furtating. Misar Nich Mill, Furtating. Sar Amangura Rich Mill, Simaluri. Misar Nich Mill, Surtating. Misar Nich Mill, Surtating. Misar Nich Mill, Surtating. Misar Nich Mill, Surtating. Misar Misar Mill, Simaluri. Sar Amangura Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Simaluri. Misar Nich Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill, Sar Mill,	-i~i-	mi Bhandar Rice Oswal Rice Mill, Balesna Rice Mill		9		±
Lanninaryan Rice Mill, Sampethar. Dergon Sankar Rice Mill, Dergaon. Furfacing Rich Mill, Furkating. Furfacing Stee Mill, Furkating. Hannama Rice Mill, Furkating. Kamarbandha Ali Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Sampathar. Rapatin Rice Mill, Sampathar. Rapatin Rice Mill, Sampathar. Rapin Rice Mill, Sampathar. Rapin Rice Mill, Sampathar. Radia Krisha Bhagwan Pacead Rice Mill, Simaluguri. Ser Gogal Rice Mill, Namitali. Satuanaryan Rice Mill, Martiali. Satuanaryan Rice Mill, Martiali. Satuanaryan Rice Mill, Sampathar. Save Mahabir Rice Mill, Titabur. Borhat Rice Mill, Furkathar. Save Mahabir Rice Mill, Titabur. Borhat Rice Mill, Furkathar. Save Mahabir Rice Mill, Thaiputhuri. Basent Rice Mill, Sampathar. Save Mahabir Rice Mill, Thaiputhuri. Basent Rice Mill, Sampathar. Save Sanyanaryah Rice Mill, Thaiputhuri. Basent Rice Mill, Furkathar. Save Sanyanaryah Rice Mill, Thaiputhuri. Basent Rice Mill, Furkathar. Save Sanyanaryah Rice Mill, Martialid. Save Sanyanaryah Rice Mill, Thaiputhuri. Basent Rice Mill, Furkathar. Save Sanyanaryah Rice Mill, Martialid. Save Sanyanaryah Rice Mill, Ratasibari. Rod Rice Mill, Furkathar. San Amapura Rice Mill, Martialid. Sandanaryan Rice Mill, Martialid. Sandanaryan Rice Mill, Furkathar. Sandanaryan Rice Mill, Sandanaryan Rice Mill, Sandanaryan Rice Mill, Sandanaryan	. ಈ ಎನ್ನಡೆ ಕ	Kanvalia Latshmi Rice Mill, Simaluguri. Sree Khema Rice Mill, Sibagar. Harakchand Radha Kishan Rice Mill, Jorhat.		5.45	Bukhial T. E. Factory, Letekiyan. Sotai & Deka T. E. Factory, Nakachari. Suffry T. E. Factory, Suffry.	27.2 88.4
Kamarbandha Ali Rice Mill, Kamarbandha Ali. Kamarbandha Ali Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Kamarbandha Ali. Sew Sankar Rice Mill, Kamarbandha Ali. Sapatia Rice Mill, Kamarbandha Ali. Rajastan Rice Mill, Sarupathar. Rajastan Rice Mill, Gaurisagar. Gaurisagar Rice Mill, Gaurisagar. Radio Rice Mill, Gaurisagar. Radio Rice Mill, Mantiali. Sari Laxmi Rice Mill, Namiali. Sari Laxmi Rice Mill, Namiali. Sari Laxmi Rice Mill, Namiali. Sari Laxmi Rice Mill, Sepoilthat. Sare Gogal Rice Mill, Sangar. Sare Mahalatshai Rice Mill, Sepailthat. Sare Mahalatshai Rice Mill, Simaluguri. Sare Mahalatshai Rice Mill, Subagar. Sare Mahalatshai Rice Mill, Subagar. Sare Mahalatshai Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Sare Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Rice Mill, Shangari. Saryamaryah Saryam	പ്രൂപ്പ്	Lawinsersyn Rice Mill, Sarupathar. Despaon Sankar Rice Mill, Dergaon. Purhating Rice Mill, Furkating.	41-20 m	8488		103 26 38 38
Sev Sanker Rice Mill, Kamarbandha Ali. Sev Sanker Rice Mill, Kamarbandha Ali. Sev Sanker Rice Mill, Triabar. Rajastan Rice Mill, Shengar. Gauringar Rice Mill, Shengar. Gauringar Rice Mill, Shengar. Gauringar Rice Mill, Tilabar. Radha Krishna Bangwan Prasad Rice Mill, Simaluguri. Sri Laxmi Rice Mill, Parpethar. Salyanarayan Rice Mill, Barpethar. Sree Gopal Rice Mill, Rurabbhisatra. Sree Mahalakhmi Rice Mill, Sepoikhati. Sree Mahalakhmi Rice Mill, Sepoikhati. Sree Mahalakhmi Rice Mill, Titaiputhuri. Beant Rice Mill, Surahuguri. Sree Salyanarayah Rice Mill, Anguri. Sree Salyanarayah Rice Mill, Anguri. Sree Salyanarayah Rice Mill, Shenhigar. Sri Azamapura Rice Mill, Shenhigar. Sri Azamapura Rice Mill, Shenhigar. Sri Azamapura Rice Mill, Rakatibari. Sri Azamapura Rice Mill, Rakatibari. Mod Rice Mill, Namiali. Midant Rice Mill, Farkatibari. Kalandhari Rice Mill, Badlipar. Misant Rice Mill, Farkatibari. Krahna Dhankai Rice Mill, Badlipar. Kitahna Dhankai Rice Mill, Badlipar. Kahanghari Rice Mill, Farkatibar. Kahanghari Rice Mill, Farkatibar. Salyanarayan Salyanarayah S	નં ભં ભં	Kanatyani Sayansunose Akke Mili, Furtating. Hanuman Rice Mill, Furtating. Kamarbandha Ali Rice Mill, Kamarbandha Ali.			다. 도 다 다	₹ 9
Brigation Roce Mill, Statupation. Brigation Roce Mill, Statupation. Guartisagar Rice Mill, Statuspation. Brojo Rice Mill, Rhojo. National Rice Mill, Rhojo. National Rice Mill, Burgathar. Set Laxui Rice Mill, Barpathar. Set Gogal Rice Mill, Sepaikhati. Set Gogal Rice Mill, Sepaikhati. Set Gogal Rice Mill, Sepaikhati. Set Mahalathani Rice Mill, Sepaikhati. Set Mahalathani Rice Mill, Titabar. Bonthat Rice Mill, Titabar. Set Mahalathani Rice Mill, Furkathat. Set Mahalathani Rice Mill, Radatibar. Kahathari Rice Mill, Furkathat. Set Mahalathani Rice Mill, Radatibar. Kahathari Rice Mill, Furkathat. Set Mahalathani Rice Mill, Furkathat. Set Mahalathani Rice Mill, Furkathing. Set Mill Rice Mill, Furkathing. Set Mahalathani Rice Mill, Furkathing. Set Mill Rice Mill, Furkathing. Set Mahalathani Rice Mill, Furkathing. Set Mill Rice Mill, Furkathing. Set Mahalathani Rice Mill, Furkathing. Set Mill Rice Mill, Furkathing. Set Mill Rice Mil		Ampari Rice Mult, Ampari. Sew Sankar Rice Milt, Kamarbandha Ali. Jagadia Rice Milt, Timbar.	;@ .vovo		Dahingsapur T. E. Factory, Mariani. Bogidhola T. E. Factory, Letekujan. Kakajan T. E. Factory, Nakachari.	368
National Rice Mill, Titabar. Radia Krishna Bhagwan Prasad Rice Mill, Simaluguri. Sri Laxmi Rice Mill, Namitali. Sri Laxmi Rice Mill, Sapon. Svec Gopal Rice Mill, Sepaikhati. Svec Mahalatahmi Rice Mill, Sepaikhati. Svec Mahalatahmi Rice Mill, Sepaikhati. Svec Mahalatahmi Rice Mill, Sepaikhati. Svec Mahalatahmi Rice Mill, Munabahiati. Svec Mahalatahmi Rice Mill, Amguri. Svec Mahalatahmi Rice Mill, Amguri. Svec Mahalatahmi Rice Mill, Amguri. Svec Mahalatahmi Rice Mill, Furkathat. Svec Mahalatahmi Rice Mill, Furkathat. Svec Mahalatahmi Rice Mill, Sunahuguri. Svec Mahalatahmi Rice Mill, Sunahuguri. Svec Mahalatahmi Rice Mill, Sunahuguri. Svec Mahalatahmi Rice Mill, Furkathat. Svec Mahalatahmi Rice Mill, Sunahuguri. Svec Mahalatahmi Rice Mill, Furkathat. Svec Mahalatahmi Rice Mill, Furkathati. Svec Mahalatahmi Rice Mill, Furkathat. Svec Mahalatahmi Rice Mill, Svec Mill, Badipar. Svec Mahalatahmi Rice Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Svec Mill, Sve		Rajastan Rice Mill, Sarupathar. Bhagwati Rice Mill, Sibaspar. Gaurisagar Rice Mill, Gaurisagar.	. ₽ 46	8.29	Hingrijan T. E. Factory, Moran. Khonikor Dalim T. E. Factoy, Selenghat. Murphulani T. E. Factory, Golaghat.	3 255
Strymanyan Rice Mill, Barpethar. Stee Gopal Rice Mill, Sepon. Stee Gopal Rice Mill, Sepon. Stee Mahalashmi Rice Mill, Sepaikhati. Jahn Rice Mill, Titabar. Stee Mahabir Rice Mill, Titabur. Stee Mahabir Rice Mill, Titabur. Basant Rice Mill, Simaluguri. Janaram Rice Mill, Furkating. Strymanyah Rice Mill, Amguri. Sarkamanyah Rice Mill, Shangar. Chalfin Rice Mill, Shangar. Sri Annapura Rice Mill, Shangar. Sri Annapura Rice Mill, Shangar. Sri Annapura Rice Mill, Shangar. Sri Annapura Rice Mill, Shangar. Kalashari Rice Mill, Rakatibari. Kalashari Rice Mill, Rakatibari. Kalashari Rice Mill, Furkating. Kalashari Rice Mill, Furkating. Kalashari Rice Mill, Furkating. Mill, Furkating. Mill, Furkating. Mill, Furkating. Mill, Masulketure of Edible olds (other than Hydrogeneted olds) Sarkating.		National Rice Mill, Titaber. Radha Krishna Bhagwan Prasad Rice Mill, Simalug et i armi Bire Mill Naminii.	9 m 9		Sokieting T. E. Factory, Borjan. Deha T. E. Factory, Nakachari. Meleng T. E. Factory, Nakachari.	5 8 3 5
Stree Machiatshmi Rice Mill, Sepaikhati. Stree Mahalatshmi Rice Mill, Sepaikhati. Stree Mahalatshmi Rice Mill, Titabar. Stree Mahabir Rice Mill, Titabar. Bassart Rice Mill, Furkating. Stree Satymanyah Rice Mill, Amguri. Foul Bros Rice Mill, Furkating. Str. Amaguran Rice Mill, Sibangar. Chalin Rice Mill, Sibangar. Str. Amaguran Rice Mill, Sibangar. Chalin Rice Mill, Mantiali. Kakatibari Rice Mill, Titabar. Kakatibari Rice Mill, Titabar. Kakatibari Rice Mill, Titabar. Kakatibari Rice Mill, Furkating. Str. Misanr Rice Mill, Furkating. Str. Misanr Rice Mill, Furkating.		Setymenty Rice Mill, Barpathar. See Gogal Rice Mill, Sepon.	₩ ₩ L		Aideo-Phukhuri T. E. Factory, Sonan. Mokrung T. E. Factory, Furkating. Moskara T. E. Factory, Rajmai.	147
Stree Malabir Rice Mill, Titaipukhuri. Basent Rice Mill, Simaluguri. Save Savyanarayah Rice Mill, Anguri. Sav Sayyanarayah Rice Mill, Anguri. Sav Sayyanarayah Rice Mill, Furkating. Sri Annapuran Rice Mill, Subagar. Chalifu Rice Mill, Subagar. Chalifu Rice Mill, Subagar. Chalifu Rice Mill, Naturihi. Malaji Rice Mill, Raksibari. Kakatibari Rice Mill, Kaksibari. Kristma Dhankal Rice Mill, Badipar. Kristma Dhankal Rice Mill, Badipar. Kakatibari Rice Mill, Furkating. S @ 81.		Stree Mahalashmi Rice Mill, Sepaikhati. Jahan Rice Mill, Trabar.	~~			. S. S. S.
Swe Saivanaryah Rice Mill, Amguri. Foul Bros Kice Mill, Furkating. Sri Amaguran Rice Mill, Sibangar. Chalin Rice Mill, Sibangar. Sri Amaguran Rice Mill, Sibangar. Sri Amaguran Rice Mill, Namriali. Modi Rice Mill, Timbar. Kakatibari Rice Mill, Timbar. Krichan Dhankal Rice Mill, Badilipar. Misant Rice Mill, Furkating. Sign 81. 7 (2) 82. Misant Rice Mill, Furkating. Sign 83.	i e i c	Stee Mahebir Rice Mill, Titaipukhuri. Besest Rice Mill, Smahuguri. Banaram Rice Mill, Furkatha.	r-4-4		Sangsua T. E. Fa Govindpur T. E. Muttrapur T. E.	<u> </u>
Modi Rice Mill, Naminii. Modi Rice Mill, Titabar. Kakafbari Rice Mill, Kakatbari. Kristan Disabiai Rice Mill, Badilpar. Misar Rice Mill, Furtating. (B) Massificture of Editie ells (other than Hydrogenetted olls)	ಪ್ರಕ್ರಪ್ರಸ	Stree Satyanarayah Rice Mill, Amguri. Poul Bros Rice Mill, Furtating. Sri Amargutta Rice Mill, Sibeagar. Chailte Rice Mill, Chakalia Moran.	an pa man.	5,4,5,4,5	Bonnmall I. I Gosainbari T. Naphuk T. E. Naganijan T. E.	30 131 131 131
(B) Measufacture of Edible offs (other than Hydrogenated oils)	C3883	Balaji Rice Mill, Namiali. Modi Rice Mill, Tinbar. Kakatheri Rice Mill, Kakatheri. Krisha, Dhankal Rice Mill, Badlipar. Masar Rice Mill, Furkating.	44×~~			708d. 30-
The state of the s		Manufecture of Edilité elle (other than H	ated odls)			

TABLE 5.2

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT (Comd.)

T. E. Festory, Lebethian St. Parker, Sanderbuil. St. Parker, Colegate. St. St. Parker, Colegate. St. Parker, Marker. St. Parker, Marker. St. Parker, Marker. St. Parker,	70	Control and accorded to the latter.	Daily average No. of workers employed	ž Š	Name and address of the factory	of workers employed
Mannay T. E. Factory, Letchique. 131 Negherining T. E. Factory, Despair. 155 Standary T. E. Factory, Mariani. 125 Standary T. E. Factory, Mariani. 126 Standary T. E. Factory, Mariani. 127 Standary T. E. Factory, Mariani. 128 Standary Marian		2	3	-	2	3
Hamenier T. E. Fectory, Colugnat. Hamister T. E. Fectory, Colugnat. Hamister T. E. Fectory, Colugnat. Townson T. E. Fectory, Colugnat. Townson T. E. Fectory, Colugnat. Townson T. E. Fectory, Marinini. Townson T. E. Fectory, Specifical. Hamister T. E. Fectory, Marinini. Hamister T. E. Fec	2	T.		131	Netheriting T. E. Factory. Dergoan.	191
Continue T. E. Factory, Collegat.	2	Descole T. E. Factory, Mariani.	-	32.	Sunderpur T. E. Factory, Sapekhati.	83
Substitution T. E. Fractory, Johnston T. S. S. Grandian I. E. Fractory, Johnston T. E. Fractory, Johnston T. E. Fractory, Johnston T. E. Fractory, Marinal T. E. Fractory, Mar	E:	_	_	33.	Halmirahmookh T. E. Factory Golagnat.	85
Scotlation T. E. Factory, American 101 135 Weighdow T. E. Factory, Marian 115 137 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Methods T. E. Factory, Marian 115 Method				34.		45
Holdinger F. E. Fectory, Robottes 125 175 Highesh T. E. Fectory, Liviesh T. E. Fectory, Marine 126 176 176 Holdinger T. E. Fectory, Radional 176 176 176 Holdinger T. E. Fectory, Radional 176 176 176 176 Holdinger T. E. Fectory, Radional 177 Holdinger T. E. Fectory, Radional 177 Holdinger T. E. Fec	Ė	Continue T E Entroy, Johnson			F E Factory	
Heighen T. E. Fectory, Backington, 127 1915. Buryster R. E. Fectory, Backington T. E. Fectory, Rainchington T. E. Fectory, Rainchington T. E. Fectory, Rainchington T. E. Fectory, Marine, 15 141. Independent T. E. Fectory, Marine, 15 142. Independent T. E. Fectory, Marine, 15 142. Independent T. E. Fectory, Marine, 15 142. Independent T. E. Fectory, Caincher, 15 142. Independent T. E. Fectory, Ballipur T. E. Fectory, Ballipur T. E. Fectory, Marine, 15 143. Independent T. E. Fectory, Marine, 15 144. Independent T. E. Fectory, Badlipur T.	żs	Modernation I. E. Factory, Catoliga.		. 20	Inkwah T F. Factory, Lukwah.	136
Definition T. E. Fectory, Marinative and the second Rainmai 177 Beneficial Research (Naturality Problems of the Second Rainmai 178 Beneficial T. E. Fectory, Natural 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Rainmai 178 Beneficial T. E. Fectory, Natural 178 Beneficial T. E. Fectory, Natural 179 Beneficial T. E. Fectory, Residual T. E. Fector	2:	Diffico T. F. Factory, Markette		37.	Barnatra T. E. Factory, Bothat,	261
Doublings T. E. Fedory, Marinol. Borgia at T. E. Fedory, Marinol. Borgia at T. E. Fedory, Guinglant. Borgia at T. E. Fedory, Guinglant. Lathaconia T. E. Fedory, Cologiant. Lathaconia T. E. Fedory, Cologiant. Lathaconia T. E. Fedory, Cologiant. Lockethant T. E. Fedory, Cologiant. Lockethant T. E. Fedory, Marinal. Lockethant T. E. Fedory, Badipar. Dischement T. E. Fedory, Badipar. Lockethant T. E. Fedory, Marinal. Locketha	į	Hecketa T. E. Factory, Kharikatiya.		, e	iei L	176
Boggian T. E. Factory, Bentat. Boggian T. E. Factory, Catonga. Lattackan T. E. Factory, Letterlan. Chemism T. E. Factory, Letterlan. Chemism T. E. Factory, Letterlan. Chemism T. E. Factory, Maxim. Ghadorie T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Lattackan T. E. Factory, Maxim. Chemism T. E. Factory, Maxim. Lattackan T. E. Factory, Maxim. Lattackan T. E. Factory, Maxim. Maxim. Chemism T. E. Factory, Maxim. Lattackan T. E. Factory, Maxim. Latt	i zi	Dukfingca T. E. Factory, Mariaoi.		.	Makeypore T. E. Factory, Nazira.	237
Naryagour T. E. Factory, Calogant. 54 142. Ahtholo I. E. Factory, Staglacy. 1246 Naryagour T. E. Factory, Calogant. 55 145. Gabres Purlet I. E. Factory, Staglacy. 220 Koomian T. E. Factory, National. 23 146. Gabres Purlet T. E. Factory, Moduluic. 23 146. Gabres Purlet T. E. Factory, Moduluic. 24 147. Moduluic Purlet T. E. Factory, Moduluic. 24 147. Moduluic Purlet T. E. Factory, Moran. 25 146. Gabres Purlet T. E. Factory, Moran. 25 146. Gabres Purlet T. E. Factory, Moran. 25 147. Moduluic T. E. Factory, Moran. 25 147. Moduluic T. E. Factory, Moran. 25 148. Moduluic T. E. Factory, Moran. 26 149. Knownthat T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Badipar. 25 149. Moduluic T. E. Factory, Badipar. 25 149. Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Moduluic T. E. Factory, Mariani. 25 149. Moduluic T. E. Factory,	Z.			41.	Lakmijan T. E. Factory, Nazira.	16.
Littabogan T. E. Factory, Lottstuga. 143 Antazon T. E. Factory, Canadro T. E. Factory, Maligua. 144 Antazon T. E. Factory, Maligua. 145 Antazon T. E. Factory, Maligua. 145 Antazon T. E. Factory, Maligua. 146 Antazon T. E. Factory, Marian	%	щi		42	Bameen Pukhuri T. E. Factory, Nazira.	- 140 - 140 - 140
Lestangen I. E. Factory, Ballipar. Chomish T. E. Factory, Sallipar. Choining T. E. Factory, Sallipar. Choining T. E. Factory, Sallipar. Choining T. E. Factory, Sallipar. Lestagener T. E. Factory, Marini. Lestagener T. E. Factory, Marini. Raginal T. E. Factory, Marini. Ramigar T	Ľ.	I. E. Factory, Gatong		2 3		250
Cherijan T. E. Factory, Jordan. Madoorin T. E. Factory, Johnst. Madoorin T. E. Factory, Abritan. Galong T. E. Factory, Abritan. Galong T. E. Factory, Moran. Galong T. E. Factory, Moran. Galong T. E. Factory, Moran. Goldminn T. E. Factory, Moran. Goldminn T. E. Factory, Moran. Maginal T. E. Factory, Mariani. Maginal T. E. Factory, Rainani. Maginal T. E. Factory, Mariani. Maginal T.	r.	I. E. ractory, Letekuj	-	4 .4	Character 1. E. Factory, Directors.	213
Michael T. E. Factory, Nazira. Galongia T. E. Factory, Mazira. Galongia T. E. Factory, Mazira. Leistujan T. E. Factory, Galongia. Lodenigan T. E. Factory, Maximit. Leistujan T. E. Factory, Maximit. Rugganaty T. E. Factory, Maximit. Rugganaty T. E. Factory, Maximit. Rugganaty T. E. Factory, Maximit. Rugganaty T. E. Factory, Maximit. Rugganaty T. E. Factory, Badilpar. Maringhar T. E. Factory, Badilpar. Maringhar T. E. Factory, Badilpar. Maringhar T. E. Factory, Badilpar. Maringhar T. E. Factory, Badilpar. Maringhar T. E. Factory, Maringhar. Maringhar T. E. Factory, Badilpar. Maringhar T. E. Factory, Maringhar. Maring	ė	i u		146.	Gabos Purbat T. E. Factory, Selenghat,	51
Geiconge T. E. Factory, Gatourge. Lettschian T. E. Factory, Abardiatis. Colstainari T. E. Factory, Marianis. Colstainari T. E. Factory, Marianis. Rangematy T. E. Factory, Marianis. Rangematy T. E. Factory, Marianis. Rangematy T. E. Factory, Marianis. Rangematy T. E. Factory, Marianis. Rangematy T. E. Factory, Badipar. Divolbar T. E. Factory, Badipar. Divolbar T. E. Factory, Badipar. Bistonis T. E. Factory, Badipar. Marianis T. E. Factory, Marianis. Rangematy T. E. Factory, Badipar. Marianis T. E. Factory, Marianis. Marianis	is	į		.43	Mokhutie T. E. Factory, Mokhutie.	148
Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Naturalistical Codesidor T. E. Factory, Badilipar. 12 Factory, Raparatural Codesidor T. E. Factory, Badilipar. 13 Factory, Badilipar. 14 Factory, Badilipar. 15 Factory, Badilipar. 15 Factory, Badilipar. 16 Factory, Badilipar. 16 Factory, Badilipar. 17 Factory, Badilipar. 17 Factory, Badilipar. 18 Factory, Badilipar. 19 Factor	2	ш		48	Doom Dullong T. E. Factory, Moran.	E
Cohainbari T. E. Factory, Mariani. Rangamatry T. E. Factory, Mariani. Rangamatry T. E. Factory, Mariani. Rangamatry T. E. Factory, Radinar. Rangamatry T. E. Factory, Radinar. Rangamatry T. E. Factory, Radinar. Divolgan T. E. Factory, Badilipar. Distribution T. E. Factory, Badilipar. Distribution T. E. Factory, Communian. Rangagora T. E. Factory, Communian. Rangagora T. E. Factory, Mariani. Rangagora T. E. Factory, Mariani. Rangagora T. E. Factory, Mariani. Distribution T. E. Factory, Mariani. Distribution T. E. Factory, Badilipar. Distribution T. E. Factory, Badilipar. Distribution T. E. Factory, Mariani. Distributi	S	Letekujan T. E. Factory, Kharikatia.		6	Khosmitaic T. E. Factory, Moran.	5
Naganary I. E. Factory, Sadingar. Naganary I. E. Factory, Rajunari. Downary T. E. Factory, Rajunari. Downary T. E. Factory, Bortat. Downary T. E. Factory, Bortat. Downary T. E. Factory, Bortat. Managary T. E. Factory, Bortat. Nanagary T. E. Factory, Bortat. Nanagary T. E. Factory, Badipar. Nanagary T. E. Factory, Manighar. Nanagary T. E. Factory, Mariani. Ratenday T. E. Factory, Mariani. Nanagary T. E. Factory, Mariani. Nanagary T. E. Factory, Mariani. Nanagary T. E. Factory, Molthoni. Natharhabi T. E. Factory, Molthoni. Natharhabi T. E. Factory, Molthoni. Natharhabi T. E. Factory, Molthoni. Natharhabi T. E. Factory, Molthoni. Natharhabi T. E. Factory, Mariani. Nathabar T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Natharhabi T. E. Factory, Mariani. Na	zi:	Cohainbari T. E. Factory, Nakachari.		50.	Towkok T. E. Factory, Sonari.	6
Name of the color	ri.	Kunganatty I. E. Factory, Badlipar.		51.	Time (The T D L Ages Const.	***
Barwarjour T. E. Factory, Badilpar. Divolagani T. E. Factory, Badilpar. Divolagani T. E. Factory, Badilpar. Divolagani T. E. Factory, Badilpar. Divolate T. E. Factory, Bartispan. All Barwarjour T. E. Factory, Bartispan. All Barwarjour T. E. Factory, Bartispan. All Barwarjour T. E. Factory, Borthat. All Barwarjour T. E. Factory, Jordan. Manharinari T. E. Factory, Jordan. Numbiginary T. E. Factory, Jordan. Numbiginary T. E. Factory, Jordan. Numbiginary T. E. Factory, Jordan. Numbiginary T. E. Factory, Jordan. Numbiginary T. E. Factory, Jordan. Numbiginary T. E. Factory, Badilpar. Nobermary T. E. Factory, Badilpar. Nobermary T. E. Factory, Morong. Doyang T. E. Factory, Morong. Nobermary T. E. Factory, Morong. Nobermary T. E. Factory, Morong. Doyang T. E. Factory, Morong. Nobermary T. E. Factory, Morong. Nobermary T. E. Factory, Morong. Doyang T. E. Factory, Morong. Nobermary T. E. Factory, Morong. Doyang T. E.	ės	Deimei T E Forter Primai		22.	Wenn T F Factory, Sanekhati.	132
Dirochast T. E. Factory, Bhojo. Bordast T. E. Factory, Bortal. Radiday T. E. Factory, Bortal. Radiday T. E. Factory, Bortal. Radiday T. E. Factory, Bortal. Radiday T. E. Factory, Bortal. Radiday T. E. Factory, Bortal. Radiday T. E. Factory, Indivariance of the control	· •	T. E. Factory		. Z	. E. Factory,	ដ
Hantlay T. E. Factory, Bottatt. Hantlay T. E. Factory, Hautley. Chiliday T. E. Factory, Jordat. A 3 18 159. Chaptin T. E. Factory, Jordat. Numbrighar T. E. Factory, Cinamara. Numbrighar T. E. Factory, Cinamara. Numbrighar T. E. Factory, Sozari. Numbrighar T. E. Factory, Bottlibat. Numbrighar T. E. Factory, Mariani. Rationagar T. E. Factory, Mariani. Rationagar T. E. Factory, Molecana. Nobecana T. E. Factory, Molecana. Nobecana T. E. Factory, Mariani. Hantladar T. E. Factory, Mariani. Numbrighar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Numbrighar T. E. Factory, Catagon. Lathibar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Numbrighar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Numbrighar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Lathibar T. E. Factory, Mariani. Numbrighar T. E. F		I. E. Factory. I		55.	Bhagwan T. E. Factory, Barpathar.	19
Hantley T. E. Factory, Huntley. Ghiliday T. E. Factory, Marutley. Jagenar T. E. Factory, Munalighar. Jagenar T. E. Factory, Numalighar. Jagenar T. E. Factory, Numalighar. Jagenar T. E. Factory, Numalighar. Rungajera T. E. Factory, Numalighar. Rungajera T. E. Factory, Mariani. Rungajera T. E. Factory, Mariani. Jamen T. E. Factory, Mariani. Jamen T. E. Factory, Mohenna. Jamen T. E. Factory,	9	Borhat T. E. Factory, Borhat.	_	56.	Naharjan T. E. Factory Bokakhat.	<u> </u>
Numbrigher T. E. Factory, Barbathar. Numbrigher T. E. Factory, Numalighar. Numbrigher T. E. Factory, Numalighar. Numbrigher T. E. Factory, Numalighar. Numbrigher T. E. Factory, Barbathar. Numbrigher T. E. Factory, Sadityat. Numbrigher T. E. Factory, Sadityat. Numbrigher T. E. Factory, Sadityat. Numbrighar T. E. Factory, Sadityat. Nambrighar T. E. Factory, Sociation. Notherna T. E. Factory, Mariani. Notherna T. E. Factory, Mohema. Notherna T. E. Factory, Moring. Notherna T. E. Factory, Mohema. Notherna T. E. F	-	Hantley T. E. Factory, Hautley.	- (57.	Haruchara T. E. Factory, Johnan.	3
Numerigher T. E. Factory, Badipar. Numerigher T. E. Factory, Badipar. Rungagon T. E. Factory, Badipar. Rungagon T. E. Factory, Badipar. Numerigher T. E. Factory, Badipar. Muranuria T. E. Factory, Cinnamara. Muranuria T. E. Factory, Cinnamara. Morecan T. E. Factory, Morecan. Rannagar T. E. Factory, Morecan. Rannagar T. E. Factory, Moheema. Beciae T. E. Factory, Moheema. Moheema T. E. Factory, Moheema. Beciae T. E. Factory, Moheema. Moheema T. E. Factory, Morecan. Moheema T. E. Factory, Moheema. Moheema T. E.	rie.	Children T. E. Factory, Barnagaon.	5)		Chamber T. E. Catter, Lukwan	
Rungagora T. E. Factory, Badipar. Rungagora T. E. Factory, Badipar. Murmuria T. E. Factory, Cinnamara. Doyna T. E. Factory, Morbinoli. Rannagar T. E. Factory, Morbinoli. Rannagar T. E. Factory, Morbinoli. Rannagar T. E. Factory, Morbinoli. Mobecnia T. E. Factory, Morbinoli. Mobecnia T. E. Factory, Morbinoli. Mobecnia T. E. Factory, Morring. Mobecnia T. E. Factory, Morring. National T. E. Factory, Morring. National T. E. Factory, Amguri T. T. E. Factory, Amguri T. T. T. Factory, Amguri T. T. T. Factory, Amguri T. T. T. T. T. T. T. T. T. T. T. T. T.	ri s	T. Factory, 100k.	~ -	<u>2</u> 6	Nambornedi T. E. Factory, Barpathar.	36
Murmuria T. E. Factory, Cinnamara. Murmuria T. E. Factory, Cinnamara. Decpling T. E. Factory, Sonari. Katomina T. E. Factory, Mariani. Rammara T. E. Factory, Mobile M	ť ×	ğ			Hathikhulie T. E. Factory, Bottikhat.	103
Docyling T. E. Factory, Sonari. Katonibari T. E. Factory, Marrani. Katonibari T. E. Factory, Mohkhoti. Rammagar T. E. Factory, Mohkhoti. Bodnam T. E. Factory, Bolajan. Bodnam T. E. Factory, Outing. Mohema T. E. Factory, Salvagan. Bodnam T. E. Factory, Morongi. Januari T. E. Factory, Morongi. Bochem T. E. Factory, Morongi. Januari T. E. Factory, Morongi. Naharbari T. E. Factory, Morongi. Januari T. E. Factory, Morongi. Naharbari T. E. Factory, Morongi. Januari T. E. Factory, Cating. Kristens Behari T. E. Factory, Cating. Kristens Behari T. E. Factory, Latakujan. Januari T. E. Factory	<u> </u>	Murmuria T. E. Factory, Cinnamara.			Hingarajan T. E. Factory, Bhojo.	₹8
Ratonibari T. E. Factory, Marram. Ramnagar T. E. Factory, Bolajan. Ramnagar T. E. Factory, Bolajan. Ramnagar T. E. Factory, Cating. Bodnema T. E. Factory, Selecaphat. James T. E. Factory, Selecaphat. Rungarian T. E. Factory, Mariani. Nahasebari T. E. Factory, Amguri. Nahasebari T. E. Factory, Mariani. Nahasebari T. E. Factory, Mariani. Nahasebari T. E. Factory, Amguri. Nahasebari T. E. Factory, Amguri. Nahasebari T. E. Factory, Jacking. Nahasebari T. E. Factory, Jacking. Nahasebari T. E. Factory, Outing. Nahasebari T. E. Factory, Outing. Nahasebari T. E. Factory, Colting. Nahasebari T. E. Factory, Mariani. Nahasebari T. E. Factory, Cattorg. Richibari T. E. Factory, Rajmai. Nahasebari T. E. Factory, Letskujan. Nahasebari T. E. Factory, Mariani. Nahasebari T. E. Factory, Letskujan. Nahasebari T. E. Factory, Letskujan. Nahasebari T. E. Factory, Mariani. Nahasebari	7.	Deepling T. E. Factory, Sonari.	_	63.		101
Naturagar I. E. Factory, Boxagan. Borgan T. E. Factory, Morean. Mohema T. E. Factory, Morean. Josephan T. E. Factory, Morean. Massarana T. E. Factory, Mariani. Naharbari T. E. Factory, Mariani. Naharbari T. E. Factory, Mariani. Naharbari T. E. Factory, Mariani. Jaja 177. Naharbari T. E. Factory, Catagan. Naharbari T. E. Factory, Josephan. Jaja 177. Naharbari T. E. Factory, Catagan. Naharbari T. E. Factory, Naharian. Naharbari T. E. Factory, Catagan. Naharbari T. E. Factory, Naharian. Naharbari T. E. Factory, Naharbari T. E. Factory, Naharbari T. E. Factory, Naharbari T. T. T. T. T. T. T. T. T. T. T. T. T.	쇞	Katombari T. E. Factory, Mariani.		Z:	Thowra T. E. Factory, Monkhou.	171
Mohema T. E. Factory, Mohema. 57 167. Rungajan T. E. Factory, Morongi. 124 Deopeni T. E. Factory, Mariani. 117 169. Anguri T. E. Factory, Amguni. 22 Naharhani T. E. Factory, Mariani. 117 169. Khagorijan T. E. Factory, Sapekhati. 22 I. 170. Indianama T. E. Factory, Johnson. 121 Indianama T. E. Factory, Johnson. 121 Indianama T. E. Factory, Outsign. 121 Indianama T. E. Factory, Outsign. 122 Indianama T. E. Factory, Mariani. 123 Indianama T. E. Factory, Cattorier. 133 Indianama T. E. Factory, Rajmai. 134 Indianama T. E. Factory, Rajmai. 135 Indianama T. E. Factory, Rajmai. 137 Indianama T. E. Factor	Ž 1	Kammagar		Š	T W Factory	235 @
Deopeni T. R. Pactory, Sarupathar. Hurwel T. E. Factory, Mariani. Naharbari T. E. Factory, Mariani. Massamari T. E. Factory, Sapathati. 17. 169. Anguri T. E. Factory, Sapathati. Massamari T. E. Factory, Badipar. 18. Factory, Badipar. 19. 172. Barminiani T. E. Factory, Cating. New Sorowal T. E. Factory, Mariani. 19. 173. Rrichna Behari T. E. Factory, Rajmai. Kharibafa T. E. Factory, Kharjitatia. 19. 174. Sapathari T. E. Factory, Italiani. 19. 175. Sapathari T. E. Factory, Italiani. 19. 175. Factory, Italiani. 19. 175. Factory, Italiani. 19. 175. Factory, Italiani. 19. 175. Factory, Italiani. 19. Factory, Italiani.	Ď:	Moheema T. F. Factory, Moheema.	,	ġ Çe	Н	
Hunwal T. E. Factory, Mariani. Nahachani T. E. Factory, Mariani. Nahachani T. E. Factory, Golaghat. Massaman T. E. Factory, Golaghat. Jahither T. E. Factory, Colagnat. Jahither T. E. Factory, Cating. New Sonoral T. E. Factory, Mariani. Kharibada T. E. Factory, Kharitatia. Majabar T. E. Factory, Kharitatia. Jahither T. E. Factory, Tablari. Jahither T. E. Fa	i.	Decrees T. E. Factory, Sarupather.		. 26	_ E	ង
Nahardani T. E. Factory, Golaphat. 22 170, Khagorijan T. E. Factory, Sapathan. Massanana T. S. Factory, Jodding. 131 177, Dahvajan T. E. Factory, Cating. Lakthiber T. E. Factory, John S. Mariani. 34 172, Bernaniber T. E. Factory, Mariani. 34 173, Krishna Behari T. E. Factory, Kajmai. Khachada T. E. Factory, Kharjitatia. 146 174, Rajabari T. E. Factory, Italyani. 157, Sortiperi T. E. Factory, Titalyani. 157, Sortiperi T. E. Factory, Titalyani. 157, Sortiperi T. E. Factory, Mariani. 157, Sortiperi T. E. Factory, Marian	ici	H	_	8	. E. Pactory, An	211
Management T. E. Fractory, Journal T. E. Fractory, Cattodig. Labrithden T. E. Fractory, Jorhat. Now Scores I. E. Fractory, Mariani. Kharikafa T. E. Fractory, Kharikatia. 146 174, Rajabari T. E. Fractory, Kajmai. Bolankafa T. E. Fractory, Kharikatia. 137 1175, Sortipeni T. E. Fractory, Tinkhari. 146 174, Sortipeni T. E. Fractory, Tinkhari. 157 1175, Sortipeni T. E. Fractory, Mariani. 158 175, Sortipeni T. E. Fractory, Mariani. 159 1175, Sortipeni T. E. Fractory, Mariani. 150 1175, Sortipeni T. E. Fractory, Mariani.	=	ni T. E. Factoury, Golagha		<u> </u>	Khagorijan T. E. Factory, Sapekhati.	35
New Sonowal T. E. Factory, Mariani. 34 173. Krishna Behari T. E. Factory, Rajmai. 146 174. Rajmori T. E. Factory, Rajmai. 146 174. Rajmori T. E. Factory, Italiani. 137 175. Soraiperi T. E. Factory, Italiani. 137 175. Soraiperi T. E. Factory, Italiani. 146 174. Rajmori T. E. Factory, Italiani. 146 175. Soraiperi T. E. Factory, Italiani. 146 175. Soraiperi T. E. Factory, Italiani. 146 175. Soraiperi T. E. Factory, Mariani. 175 175. Soraiperi T. E. Facto	zi:			Ë.F	Derwagen 1. E. Pactory, October. Demunishmi T. E. Factory Gatones.	15
Khaellada T. E. Factory, Kharjitatia. 146 174, Rajabari T. E. Factory, Lefeltigan. 137 175, Sortipati T. E. Factory, Tabler. 137 175, Sortipati T. E. Factory, Tabler. 137 175, Sortipati T. F. Factory, Madient. 140 175, Sortina T. Factory, Madient. 140 175,	ds.	I. E. Factory, Johnson, Maria		77.		X
Boltstein T. E. Factory, Tabler.		T. B. Factory, Kharikat		¥	رن ا	17 5
		Bothshole T. E. Factory, Thebar.			Sortiper I. E. Paciory, Interpre-	* F

TABLE 5.2

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES & REGISTERED FACTORIES IN THE DISTRICT (Concld.)

zi Ś	Name and address of the factory	Daily average No. of workers employed	Si Si	Name and address of the factory of	of workers employed
-	2	3	-	2	3
	Baseli T E Fardory Sonari		224.	Shyamraipur T. E. Factory, Dholaguri.	61
: F	Dhoolie T. E. Factory, Titabor.		225.	Kamalpur T. E. Factoay, Jorhat.	25
2	Sree Sibbari T. E. Factory, Golakey.		226.	Tokial Evperimental 1. E. Factory, Chinalitara.	17 4
8	Rengma T. E. Factory, Barpathar.		227.	Chelladari I. E. Factory, Debota.	
			326	F Factory	. S
_		2 8	.77	(D) Monetacture of wood and Cork	
	! in		•		
	Timon T. F. Factory, Bhoto.	32	230.	5	\$ C
ź			231.	ASSET SEW MILL CIMBALISTES.	
	E	42	232.	Machine Construction Workshop Jorhat	
	F. Factory, Borbam.		233.	Mechanical Constitution workshop, Journal	5
ė	E		234.	Bharat Construction Works, Johnst.	- 4
<u>.</u>	L	91	235.	New Assam Icachos Mailinachule, Colail, Johnson	14.9
Š	BC		236.	Amguri Saw Mill, Amguri.	
3:	Roloma T. E. Factory, Nakachari.		237	Barpathar Saw Mill, barpathar	•
76	H		238.	Arjunsinga sokili workshop, Colabitati	9
	H		239.	New Saw Mill Joinat.	@ ~
	T.E.	131 4	.047	_	
	T.E	115		(E) Manufacture of Ply-wood.	
	T. E. Factory, 1		241.	Assam Forest Industries. Mariani.	នុះ
	F.	2000	242.	Wood Craft, Mariani.	123 @
	ri i	- - -		(F) Printing. Bookbinding etc.	
Ž:	Bosshari T. E. Factory, Habor.		143		7
	T E Eactory		244	Ananda Printing Press Jorhat.	@
	ijF		. 245	Tadumani Chanakhana Golashat	
	- F		245. 246	Janamhimi Press Jorhat	4
	i		. 10.		
	ij	3.5		(G) Manufacture of Miscellaneous	
		4.2		Chemical Products Matches	1
	i u		247	The Brahmaputra Match Works, Jorhat.	9/
	E. Fac		248.	M/s Assam Co-operative Sugar Mill, Dergaon.	
	ا تن	143	:	(H) Motor Vehicles	**
315	H.		249.	Jorhat Motor Car Ltd., Jorhat.	CI.
212	I. E. F.		250.	Divisional Workshop State Iransport, Jornat.	
	Ei Ei		.10		3
	_			(I) Flour Mills	
215.		89.7	252.	M/s Assam Valley Flour Mill, Sibsagar.	
216	The amble of the Perform Catonia	7		(J) Factories not elsewhere classified	
	H		253.	M/s. Wood Craft (Assam). Mariani	
	F		254.	M/s Assam Refractories, Dibrugarh, (Bricks)	
	T. B.	, 26 26	2	1	(h) * Indicates Bertories oursel
	Fabrican 1. E. Factory, Barpamor. Mudojen T. E. Factory, Teok. Former-healing T. B. Destroy. Barjan	38 19	i.	No. (a) The original control of workers in each and doubt	and controlled by Central,

TABLE 6.1

STATEMENT SHOWING THE NUMBER OF CRIMINAL CASES TRIED AND PERSONS
CONVICTED IN THE DISTRICT FROM THE YEAR 1951 TO 1960

Source—(A) REPORT ON THE ADMINISTRATION OF CRIMINAL JUSTICE IN THE STATE OF ASSAM (B) INSPECTOR GENERAL OF POLICE, ASSAM

Years	No. of criminal cases tried	No. of persons convicted
1	2	3
1951	5,6 78	3,189
1952	4,207	2,121 1,289 3,215 3,407 3,991 3,878 5,487 7,108 5,608
1953	4,463 3,904	1,289
1954	3,904	3,215
1955	5,797	3,407
1956	6,739 6,962	3,991
1957	6,962	3,878
1958	8,581	5,487
1959	9,135	7,108
1960	8,347	5,608
Grand Total—	63,813	39,293

TABLE 6.2

STATEMENT SHOWING THE SANCTIONED STRENGTH OF POLICE IN THE DISTRICT FROM THE YEAR 1951 TO 1960

SOURCE:—(a) REPORT ON THE POLICE ADMINISTRATION IN THE STATE OF ASSAM (b) INSPECTOR GENERAL OF POLICE, ASSAM

Years	No. of Superintendents of Police including Additional Superintendents of Police	No. of Assistant Superintandents of Police	No. of Deputy Su- perintende- nts of Police	No. of Inspectors of Police	No. of Sub-Inspe- ctors of Police	No. of Assistant Sub- Inspectors and Head Consta- bles	No. of Constables	Total	No. of Police Stations
1	2	3	4	5	6	7	8	9	10
1951	1	1	2	5	37	85	668	799	
1952	2	••	2	5	37	89	664	799	11
1953	1	••	2	5	37	90	648	783	11
1954	1	••	2	5	37	90	648	783	ii
1955	1	•••	<u> </u>	Š	38	91	656	793	12
1956	• •	••	-						
1957	2		ż	٠,	38	9i	656	7 93	ii
1958	2	'i	วั	š	3 8 39	95	692	838	
1959	3	•	ร์	6	48	102	723	885	••
1960	•••	••	•••		70	102	123	005	••

	No. of Out-Post	Total No. of cogniza-	Proportion of cognizable		Additional or Temporary Police							
Years		ble crime investigated	crime inves- tigated to the Police Force	Superintende- nts of Police including Add- itional Superi- ntendent of Police	Deputy Su- perintende- nts of Police	Inspectors of Police	Sub-Inspectors of Police	Assistant Sub-Inspectors & Head Constables	Constables	Total		
1	11	12	13	14	15	16	17	18	19	20		
1951 1952 1953 1954	 1 3 1	2,438 2,961	1 to 3.05 1 to 0.26	i	••	:: : !	: i	 	·· 3 3	 iö 9		
1955 1956 1957	4	• •	••	i 	••	.i	ż		19 	28		
1958 1959 1960		2,750 	••	••	••	••	 9		3i 	47 ··		
1760	• •	••	• •	• •	••	• •	••	• •	• •	• •		

TABLE 6.2 (Concid.)

STATEMENT SHOWING THE STRENGTH OF JAILS IN THE DISTRICT SOURCE:—INSPECTOR GENERAL OF POLICE, ASSAM

Serial No.	l Name of Jail Categ					ory or Class of Jail					
		1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
1	2	3	4	5	6	7	8	9	10	11	12
1.	Sibtagar	• •	••	••		••	īv ·	īv	ůı	ů,	ů
3.	Jorhat Golaghat	••	••	••	••	••	īV	īv	īv	ΪV	īv

(...) Indicates data not available

TABLE 6.3

STATEMENT SHOWING THE DIFFERENT TYPES OF CO-OPERATIVE SOCIETIES IN THE DISTRICT DURING THE PERIOD 1951-52 TO 1960-61

SOURCE :- REGISTRAR OF CO-OPERATIVE SOCIETIES, ASSAM

SI.	No.	. Name of the Society	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-6
	1	2	3	4	5	6	7	8	9	10	11	12
	1.	Central Co-operative Bank Ltd	1	1	1	1	1	1	1	2	2	2
- 3	2.	Firming Co-operative Society	_	ī	ğ	11	21	23	36	47	55	77
- 3	3.	Marketing Co-operative Society	1	1	1	ī	1	3	7	7	8	13
- 2	4.	Large Sized Credit Co-operative Society			-		1	19	25	31	32	32
	5.	Other type of Co-operative Society	4	4	4	5	6	7	8	8	8	8
	6.	Trading Co-operative Society	82	82 12	82	82	82	82 12	82	82	82	82
•	7.	Consumer's Co-operative Society	12	12	82 12	12	12	12	12	13	15	15
- 1	8.	Weaving Co-operative Society	6	6	10 27	95	125	150	165	192	210	221
9	9.	Goalia Bank Co-operative Society	26	26	27	27	33	42	5 3	68	69	69
10	0.	Multipurpose Co-operative Society Thrift Co-operative Society				6	7	9	9	13	15	15
	1.	Thrift Co-operative Society	13	13 12	13 13	13	13	16	16	16	16	17
1	2.	Fishery Co-operative Society	7	12	13	13	14	15	17	21	23	25
1	3.	Primary Land Mortgage Bank, Society					1	1	1	1	2	3
1	4.	Urban Co-operative Society	2	2	2	2	2	2	2	2	2	2
1	5.	Village Industrial Co-operative Society	2	3	4	9	15	18	23	30	49	54
1	6.	Service Co-operative Society	32	32	32	71	91	99	105	110	124	244
1	7.	Major Co-operative Society			1	1	1	1	1	1	1	1
18	8.	Labour Co-operative Society		• •		• •	• •	• •	• •	• •	1	1
1	9.	Transport Co-operative Society	• •		• •	• •	• •	• •	• •	1	1	1
2	20 .	Ghani Co-operative Society				• •	• •	• •	Ī	.2	2	
2	11.	Hand pounding Co-operative Society			• •		• :	• •	5	12	21	21
2	2.	Dairy Co-operative Society		• •	• •		4	4	4	4	4	4

N. B.—Registration dates for all the Societies are not available.

Hence they have been excluded from the list.

TABLE 6.4

STATEMENT SHOWING THE RECEIPT (IN RUPEES) FROM THE VARIOUS TAXES AND LAND REVENUE IN THE DISTRICT DURING THE PERIOD 1951-52 TO 1960-61

SOURCE: -- TAXATION, EXCISE AND REVENUE DEPARTMENT, GOVERNMENT OF ASSAM

Serial	No. Taxes	1951-52	1952-53	1953-54	1954-55	1955-56
	1	2	3	4	5	6
1.	. Sales Tax	949,428.00	1,004,737.00	1,332,018.00	1,365,236.00	2,125 365.00
2.	Amusement & Betting		142,007.00	145,481.00	170,837.00	211,181.00
3.	. Motor Spirit & Lubri	cant Tax 362,956.00	266,979.00	314,356,00	287,833,00	349,545.00
4.	. Excise Revenue	2,665,398.00	2,815,527.00	3,124,091.00	4,907 197.00	6.083 420.00
5.	Land Revenue	2,814,159.00	3,153,361.00	2,927,087.00	2,843,443.00	3,252,593,00
6.	Stamps	• •	•			
7.	Profession Tax	39,517.00	39,727.00	55,220.00	73,145.00	157,224.00
8.	A enimaltarent Income.	Гах 1,603,557.00	2,510,310.00	1,305,240,00	2,428,014.00	3,582,954.00
9.		750,505.00	910,779.00	859,406.00	894,957.00	1,705,007.00
	TOTAL	9.348.717.00	10.843.427.00	10 062 899 00	12 970 662 00	17 467 289 00

ierial No.	1956-57	1957-58	1958-59	1959-60	1960-61	Total
	7	8	9	10	11	12
1.	2,241,231.00	2,079,514.53	1,990,932.23	1,733,561.87	1,995,318.08	16,817,341.71
2. 3.	249,828.00 594,460.00	285,222.49 1,269,051.92	304,086.95 1,100,776.05	217,964.14 1,073,148.47	263,913.10 1,255,771.33	2,153,717.68 6,874,876.77
4. 5.	5,640,609.00 1,613,968.70	5,856,372.00 1,573,171.39	5,928,282.00 1,278,369,38	5,757,054.00 1,229,246.50	5,922,425.43 1,131,627.91	48,700,375.43 21,817,026.88
6.	• •	•	512,629.93	511,399.44		1,024,029.37
7. 8	14,877.00 4,109,949,00	163,356.00 4,518,847.00	192,371.00 4,822,819.00	165,609.00 8,110,466.00	195,467.00 5,971,953.00	1,096,513.00 38,964,109.00
9.	1,255,193.00	1,560,300.00	1,714,900,00	••	••	9,651,047.00
TOTAL	15,720,115.70	17,305,835.33	17,845,166.54	18,798,449.42	16,736,475.85	147,099,036.84

^(..) Indicates data not available

TABLE 7.1

STATEMENT SHOWING THE NUMBER OF NEWSPAPERS, PRINTING PRESSES, CINEMA HOUSES, PUBLIC ENTERTAINMENTS, PERIODICALS & JOURNALS IN THE DISTRICT AS ON 1960--1961

Source: -- Subdivisional Officers, Sibsagar & Golaghat, Principal Census Officer, Jorhat

Newspaper	Printing Press	Ci	nema House	Public Entertainment	Periodical and Journal	
1	 2		3	4	5	
Data not available	 United Printing Works. General Printers. Lakshmida Printing Works. Ananda Printing House. Khatoon Press. Asiatic Printing works. Biswabanee Press. Assam Printing Works. Janambhumi Press. Jorhat Printing Works, Janata Press. Sarjoo Press. Bharati Press. Darpan Press. Dhalarsatra Press.	Ciner	Behora Bazar, Matı Talkıes. One Talkıe Hall in Sarupathar Town. One Talkie Hall in Dergaon Town.	There are three Public Entertainments for which names are not known.	dicals and journals	

TABLE 8.1

STATEMENT SHOWING THE NUMBER OF DIFFERENT TYPES OF EDUCATIONAL INSTITUTIONS AND NUMBER OF STUDENTS IN EACH TYPE IN 1959-60 AND 1960-61 IN THE DISTRICT

Source: - Director of Public Instruction, Assam

Serial No.	There of Institutes	195	9-60	190	60-61
140.	Type of Institution	No. of Institutions	No. of Students	No. of Institutions	No. of Students
1	2	3	4	5	6
	College for General Education.	5	3,638	6	4,025
2.	College for Professional Education.	3	350	4	438
(a)	Agricultural College.	1	255	1	285
(b)	Basic Training College.	1	17	1	25
(c)	Non-Basic Training College.	1	78	1	67
(q)	Engineering College.			1	61
	School for General Education.	2,593	213,483	2,828	257,467
(a)	Higher Secondary.	. 3	2,409	3	2,618
(p)	High.	112	29,882	143	45,703
	Senior Basic.	71	12,062	72	12.534
(d)	Middle	233	21,729	254	23,473
(9)	Junior Basic.	444	39,376	444	40,299
(i)	Primary.	1,727	107,847	1,909	132,636
_ (S)	Nursery.	3	178	3	204
4.	School for Professional Education.	12	2,255	14	2,353
(a)		2	508	2	546
<u>(b)</u>		7	970	8	1,032
(c)		i	408	1	388
(d)		1	178	2	192
4 (e)	Non-Basic Training School.	70	191	1	195
5.	School for Special Education Music.	79	2,275	80	2,764
(a)		0	466	0	217 215
(c)		9	144 71	9	40
(4		61	1,552	62	2,264
(e)		1	42	1	2,204

TABLE 8.1 (Contd.)
LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

Si No.	INSTITUTIONS	ENROLMENT
	Colleges	
1.	P. G. Training College (B. T.), Jorhat.	
2. 3.	P. G. Basic Training College, Titabar.	
3. 4.	Basic Training College, Titabar. D. R. College, Golaghat.	
٠.	Aided Colleges	
5.	Sibsagar College, Sibsagar.	
6.	J. B. College, Jorhat.	
7.	D. C. Barua Girls' College, Jorhat.	
	Unaided Colleges	
8.	Gorgaon College, Gorgaon.	
9. 10.	Teok College, Teok. Titabar College, Titabar.	
	Government Higher Secondary/Multipurpose Schools	
		017
11. 12.	Sibsagar Govt. Multipurpose School, Sibsagar. Jorhat Govt Multipurpose Higher Secondary School, Jorhat.	917 877
12. 13.	Golaghat Govt. Higher Secondary School, Golaghat.	611
	Aided Higher Secondary/Multipurpose Schools	
14.	Nazira Multipurpose High School, Nazira.	647
5.	Moran Bordhoba Higher Secondary School, Moran.	.624 712
16. 17.	Jorhat Girls' Highr Secondary School, Jorhat. Dergaon Higher Secondary School. Dergaon.	546
17.	Aided Recognised High Schools	•
		214
18.	Sibsagar Bezbarua High School, Sibsagar,	614 411
19. 20.	Jhanji High School, Jhanji. Assam Politechnic Institution, Sibsagar.	245
21.	Radhakanta High School, Charing.	460 /
22.	Amguri High School, Amguri.	550 500
23. D4	Sapekhati High School, Sapekhati. Borpatradole High School, Borpatradole.	582
12. 23. 24. 25.	John High School Mechagarh.	490
26.	Nitaipukhuri High School, Nitaipukhuri.	633 625
27. 28.	Gaurisagar High School, Gaurisagar. Patsaku High School, Hologuri.	385
20. 29.	Konwarnur High School, Konwarpur.	606
30.	Sibeagar Town High School, Sibsagar.	257 355
31.	Bokata Nomuguri High School, Nomuguri. Simaluguri High School, Simaluguri	529
32. 33.	R. P. Rarua Memorial Institution, Sonari.	435
34.	Hanchara High School, Hanchara.	426 507
34. 35.	Demow High School, Demow.	367 367
3 6.	Borhat High School, Borhat. Gelekey High School, Gelekey.	232
37. 38.	Namti High School, Namtidole.	700
39.	Deenling High School, Kakotybari	303 367
40.	Dhemaji Desangpani High School, Desangpani. Deoraja Maidan Peoples High School, Morabazar.	33
41. 42. 43. 44. 45. 46. 47.	Deoraja Maidan Peoples riigh School, Morabazar. Betbari High School, Betbari.	381
94. 43 .	Takowa Wigh School Lakowa.	289
44.	Behearh Taniali High School, Chengelibari.	147 865
45.	Enlargeri Girls' High School, Sipsagar,	396
46 .	Nazira Girls' High School, Nazira. Thanji Girls' High School, Jhanji.	396 224
₹7. AR	s to Physican Girls' High School, Charing.	244
49.	Amouri Girla' High School, Amsuri.	160 634
50.	Kakajan High School, Kakajan.	737

TABLE 8.1 (Contd.)

LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

SI. No.	INSTITUTIONS	ENROLMENT
51.	Titabar Mihiram Saikia High School, Titabar.	805
52.	C. K. Bezbarua High School, Balama.	411
53.	Jorhat Politechnic High School, Jorhat	526
54.	Teok High School, Teok.	711
55.	Tamulichiga High School, Tamulichiga.	555
56.	Selenghat High School, Selenghat.	469
57 .	Bahana High English School, Bahana.	922
58.	Dahatia High School, Gatanga.	605
59.	Mariani Mahadev High School Mariani.	411
60.	Chinamara High School, Chinamara.	537 330
61.	Dhalarsatra High School, Dhalarsatra.	409
62.	T. R. Bardaloi High School, Na Ali, Dhekiajuli.	455
63. 64.	Mariani Railway H. E. School, Mariani. Laksmi Union H. E. School, Jorhat.	747
65.	Nakachari H. E. School, Nakachari.	156
66 .	J. B. Arya Vidyalaya (Baligaon), Korokatali.	436
67 .	Bamunpukhuri High School, Bamunpukhuri.	456
68.	Meleng H. E. School, Chowkhat.	314
69.	Charaibahi High School Gatanga.	185
70.	Namdeori High School, Kakilamukh.	1 2 0
71.	Borholla High School, Borholla.	205
72. 73.	Rajabari High School, Rajabari.	152
73.	Majuli Hemchandra Institute, Kamalabari.	461
74.	Moragarh Narayan Dev H. E. School, Majuli Bongaon.	527
75.	Karatipara High School, Karatipara.	255
76.	Jengraimukh High School, Jengraimukh.	361
77 .	Golaghat Town Hindi High School, Golaghat.	363
78.	Dhekial High School, Dhekial.	654 342
79 .	Barpathar High School, Barpathar,	526
80 . 81.	Furkating High School, Furkating. Bokakhat High Schaol, Bokakhat.	421
82.	Indranidevi High School Dergaon.	380
83.	Kamarbandha High School, Kamarbandha.	549
84.	Mohura High School, Kamargaon.	503
85.	Bholaguri High School, Badlipara.	432
86.	Kuralguri High School, Baruabamungaon.	447
87.	Missamara High School, Missamara.	471
88.	Marangi High School, Marangi Chari Ali.	143
89.	Kakadonga High School, Mohima.	154
90.	Chinatali High School, Hautlei.	279
91.	Sarupathar High School Sarupathar.	485
92.	Dandadhar Girls' High School, Golaghat.	573
93.	Dergaon Girls' High School, Dergaon.	430
94	Kacharihat High School, Kacharihat.	153
	Aided High Schools Madrassa	
95.	Sibsagar High Madrassa, Sibsagar	87
	Unaided Recognised High Schools	
96. 97	Dholibagan High School Dholibagan.	99 119
97. 98.	Tengapukhuri High School, Tengapukhuri.	119 141
98. 99.	Banmukh High School, Banmukh. Chakimukh High School, Chakimukh.	125
100.	Dhitaipukhuri High School, Dhitaipukhuri.	166
101.	Mathurapur High School, Suffry.	106
102.	Bezbarua High School, Jorhat.	393
103.	Jorhat Sankardev Seminary, Jorhat.	809
104.	Vocational Collegiate High School, Jorhat.	339
105.	Devicharan Barua Girls' High School, Jorhat.	411
106.	Gomati Devi Girls' High School, Titabar.	343
107.	Sorojini Devi Girls' High School, Jorhat.	290
108.	Teok Girls' Academy, Teok.	158
109	Jorhat Gitarthi Bidyapith, Jorhat.	324
110.	Nihatia H. E. School, Kakilamukh. Golaghat Town High School, Golaghat.	469
111.	Golaghat Town High School, Golagnat.	103
112	Khumtai High School, Khumtai. Mission Girls' High School, Golaghat.	248

TABLE 8.1 (Concid.)
LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

SI. No.	INSTITUTIONS	ENROLMENTS
	Unaided Unrecognised High Schools	
114	Sukanpukhuri High School, Betbari.	121
115.	Disangmukh High School, Disangmukh.	133
116.	Dekhowmukh High School, Dekhowmukh.	121
117.	Sibsagar Vidyapith High School, Sibsagar.	150
118.	Raidongia High School, Moran.	150
119.	Dikshu High School, Dikshu.	205
120.	Desangdhaiali High School, Joyrapara.	82
121.	Rajabarı High School, Bamrajabari.	130
122.	Dobatiniali High School, Doba.	96
123.	Longpotia High School, Longpotia.	46
124.	Santok High School, Santok.	486
125.	Khanamukh High School. Khanamukh.	108
126.	Borpathar High School, Domardolong.	65
127	Our Institution High School, Tiphuk.	69
118.	Mezenga High School, Mezenga.	69 35 78
129.	Sepon High School, Sepon.	7 8
130.	Samaguri High School, Chataichiga.	43
131.	Dopdar High School, Namtidole.	24
132.	Indreswari Girls' High School, Sibsagar.	258
133.	Patsaku Industrial, Patsaku.	117
134.	Dhaiali Girls' High School, Sibsagar.	59
135.	Moran Girls' High School. Moran.	50
	Venture High Schools	
100	Demail Manager High School Nazira	258
136.	Bortol Venture High School, Nazira. Pulibar Adarsha High School, Pulibar	107
137.	Nogara High School, Qating.	74
138.	Neghriting High School, Neghriting.	16
139.	Barua Kachupathar H. E. School, Khumtai.	89
140.	Melamora High School, Hautley.	89 23 47
141.	Kuruabahi High School, Kuruabahi.	47
142.	Adarsha High School, Dergaon,	151
143.	Rajabari High School, Lakhowjan	56
144.	Gurjugonia High School, Baruabamungaon.	81
145.	Athkhelia Chakial High School,	31
146.	Hatiekhowa High School, Hatiekhowa.	153
147.	Kopuhating High School, Borjan.	18
148.	Betioni High School, Betioni.	167
149.	Bokakhat Girls' High School, Bokakhat.	30
150.	Ghilodheri High School, Barnegaon.	• •
151.	Kaziranga High School, Kaziranga.	••
152.	Nahareni High School, Baruabamungaon.	••
153.	Jalan Girls' High School, Furkating.	••
154.	Jaian Ciris Light School, Language.	

Note: - The above list does not exactly correspond to the period 1960-61.

TABLE 9 1

STATEMENT SHOWING THE NAMES AND LENGTHS OF VILIAGE ROADS IN THE DISTRICT Source: Development Commissioner, Assam

SI No	Names of Roads	Length Km	ın	SI No	Names of Roads	Length in Km
1	2		3	1	2	3
1 Gezera	Road	1 (609	61	Baputi Garh Ali Nitai	1 60
	nibarı Eken Borghulı road		413		Bhuyan Gaon Alı Thowra	4 82
3 Baligac	on Ratanpur road	3	219	63	Gamiri Gaon Ali Nitui	3 21
	marı Kopahtolı road		828		Bhakalai Road Nitai	4 02
	khowa Mudoibill road		023		Gelgeli Road Nitai	6 43
	n M V School to Monbhalsk road		609		Dihingia Kowar Ali Nitai	3 21
	oai Kumarbari road		804 609	67 65	Dimow Road B D & to Dimow	1 60 5 63
	oai Mudoibill road mua road		609		Dewoubi Road Nitai Kamaldaipul Gorəimari Ali	2 41
	chuk Damukial road		219		Dupani Road Nitai	1 60
	our Gabharumelia road		609	71		1 60
	ar Nikimikhowa road		219		Dupani Tai Ali Nitai	2 41
	on to Moragarh road		219		Duari Chiga Road Nitai	1 60
4 Baram			609		Nitai Kowargaon Ali Nitai	2 41
	a Bazgaon road	3	219		Lawkhowa Ali Nitai	3 21
6 Salmar	a Bazgaon road	1	609	76	Naturi Iobori Ali Nitai	1 20
7 Dogalı	gaon road		219	77	Nowpara Road Nitai	2 81
	igaon road		609		Gohain pukhuri Road Nitai	1 60
	Chamaguri Satra road	0	804		Gossaibari Gohain Gaon Road	241
	arı to Korhalgaon Nos via Chamaguri				Dihingkalghar Road Panidihing	2 81
	aon road		413	81	Teteliguri Road Panidihing	3 21
	Burasorchowa road to Mutingchuk Mari		210		Thanghar Ali Panidihing	1 60 3 21
gaon re	Burakalita road		219 609		Katiari Road Panidihing	241
2 Natur	par Chamaguri road		609		Borpathar Road Panidihing Dhaibari Road Panidihing	3 21
1 Chama	iguri Deka Senchowa road		413		Chetia Gaon Ali Thowra	1 60
	ia to Pakajora katanigaon PWD road		219	87	Machai Gaon Ali Thowra	643
	rahati road		804		Hilaidari Ali Thowra	0.80
7 Gosaib			609		Changmai Chink Ali Thowra	0.80
	Pahumora road		609		Bongali Gaon Ali Thowra	3 21
	aon Sonariati road	2	413		Kothalguri Block Ali Thowra	1 60
0 Jokaib		0	804		Kuchiamari Ali Thowra	2 41.
	Morituni Sonapara road		413	93	Chandmond Ghangmai Ali Thowra	1 60
	kota Pabna road		804	94	Bholukguri Ali Thowra	2 41.
	ur Gopalpur road		219		Khaloari Ali Thowra	2 41
	ipari Ali Elongri road		413		Juri New Ali Thowra	2 41
	nara Bormukalı road		413		Desang-Deroi No 2 Ali Thowra	5 63: 2 41:
o Bagnga 7 Bialipa	ion Mazachapari road		219 413		Desang-Deroi No I Ali Thowra	2 41
	era Bamurgaon road		828		Rajan Bagan Ali, Thowra	2 413
	ara Sarutika road		219		Japihajia Ali Thowra Sarudesoi Ali, Thowra	2 41
	ion Bhimpara road		413		Laguabari Road, Thowra	1 609
1 Bhekel			219		Nigani Khal Road Thowra	1 609
	horia road	2	413		Kacharipathar Road, Thowra	2 41:
	Auniati Satra road	1	609		Dhandormukh Road, Thowra	3 21
4 Adı Ek	engi road		413		Palengi Road, Thowra	3 21
5 Lahalu	algaon road		413	107	Eraltoli Road, Thowra	4 21
6 Phardi			609		Kechuani New Road, Thowra	3 21
7 Dapak	gaon Botiamari road		413		Majumelia Road Thowra	3 21
	abarı Purna Satra road		609	110	Motok Gohain Bilarkinar.	1 20
	aripura Ali, Demow	8	047 413		Ali Konwarpur	6 43
	I, Thowra Mouza		448	111	Purachumani Road, Thowra	2 41
	a Alı, Kowerpur Mouza ıkh Gohain Alı Konwarpur		219	112	Darika Bund, Konwarpur Jolating Ali, Konwarpur	1 20
	al Gaon Ali, Konwarpur		609	114	Dimowmukh Ali, No I	i 60
	ara Tank Ali Konwarpur		609		Joaltup Ali, Konwarpur	1 60
	na Gaon Ali, Konwarpur		413		Dimowmukh Miri Ali	1 60
	ol Gohain Ali, Konwarpur		219	117	Sensua Alı, Konwarpur	2 4
	alengi Ali, Thowra Mouza		219	118	Barua Chuk Alı, Kowarpur	2 41
8 Sukan	pukhuri No Ali, Nitai			119	Chalapathar Alı, Kowarpur	1 60
9 Nowja	n Road, Nitai		219	120	Dhopaboria Ali, Kowarpur	2 4
A Davis	ting Dhuliahabi Ali	1	609		Panbsha Alı, Kowarpur	3 2

TABLE 9.1 (Contd.)

SI No	Names of Roads	Length in Km	SI No		Length in Km
1	2	3	1	2	3
22 Majorbarı 23 Atala Chiti	Road, Kowarpur	1 609		Ghinatoli Ali	4 828
24 Siripuria C		6 437		Banguti Ali	2 413
	arh Road, Kowarpur	3 219 3 219		Bengenakhowa Alı Amolapatty Alı	1 609 0 804
	k Alı, Kowarpur	2 413		Kathiatali Ali	2 413
	ı Alı, Konwarpur	3 219		Uttar Bongaon Alı	4 828
28 Dihiha Bri		2 413		Bongaon Ali	4 023
29 Saikia Ali,		0 804		Pub-Bongaon Alı	2 413
30 Dighal Gh	uk Alı, Kowarpur	2 413		Kachugaon Bailong Ali	3 219
31 Panitola A		3 219		Borpatharua Ali	3 219
32 Metali Ali		2 413		Da-Chamua Alı	1 609
	ihutia Ali Kowarpur	4 023 4 828		Hishmura Alı	1 609 1 609
34 Gualtup vi 35 Mirigaon V		2 413		Gariaon Ali Ulotali Ali	2 413
36 Nogora Da		4 023		Bapuji Ali	3 219
	ugaon Road	9 656		Fatual Alı	3 219
38 Kalujan Vi		1 609		Chakardhara Alı	2 413
39 Salal	•	1 609	212	Tirual Furkating Ali-	2 413
40 Bebejia Na	ghoria Road	2 413		Dalajan Khanijor Ali	1 609
11 Singphura		4 023		Sarukacharı Alı	1 609
	rı Village Road	4 828		Borkacharı Alı	2 413
	ı Vıllage Road	5 632		Ahomgaon Alı Dhanıram Alı	4 023 3 219
44 Loonpuria	Hagnetal Paul	1 609 0 804		Athgaon Alı	3 219
45 Boruagaon 46 Balyan Cha	Hospital Road	0 804		Sharaimaria Ali	3 219
17 Mudai Gad		1 609		Bam Barahı Alı	3 219
18 Boruagaon		1 609		Gualgaon Alı	3 219
9 Chowdang		1 609	222	Kacharıhat Alı	2 413
O Charipuria		2 413		Bakatial Borasuk Alı	3 219
I Fesual Roa		1 609		Pahukatia Ali	2 413
	uk No 2 Road	1 609		Raidongia Ali	3 219 4 828
	uk No. 3 Road	2 413 3 219		Kakoty gaon Alı Bakatıal No 2 Alı	1 609
4 Jerpai Gao		4 023		Mahut gaon Ali	3 219
	atikhula Road	4 023		Baragharia Ali	1 609
56 Rupkholia 57 Puroni Mat		2 413		Athgaon Mautgaon Alı	3 219
8 Habichukia		2 413		Khatual Alı	1 609
9 Chakordho		1 609		Mahut Rajanakhat Ali	3 219
	Borah Road	2 413		Athgaon Mahutgaon Ali	4 828
1 Barichowa	Road	3 219		Bakatial Ali	3 219 1 609
	ichowa Road	1 609		Bokalar Alı	3 219
3 Maj Barich		0 804 1 609	230	K ipahuating Ali Kamargaon Ali	3 219
	Borah Road	2 413		Na-Pamua Khorjan Ali	3 219
	Habichokia Road	4 828		Salıkıhat Chakordhara Alı	0 804
o Borting No.	wsalia No 1 Road "No 2"	1 609	240	Duinoi Mukh Ali	4 828
	" No 3 '	1 609		Bamungaon Alı	2 413
9 Rahdhala C		3 219		Kumar Kochalial Ali	2 413
O Senchowa I		1 609		Nawgonya Ali	1 609 2 413
I Bongaon R	oad	3 219		Anaighoruh Ali Namkhotual Ali	1 609
2 Khumtai M	lajgaon No 1 Road	3 219 7 242		Pub-Kokodonga Ali	2 413
	holkiting Road	3 219	240	I uo-kokodonga Am	
4 Dakhinhen	gera Koad	4 828	247	Uganichuk grazing	2 413
75 Statknati B	amungaon Road	4 023		Ugirgaon Ali	1 609
76 Sevadal ros 77 Kathiatali I		3 219	249	Na-Pamua Alı	2 413
	Maidamani Road	3 219		Chabukdhora Alı	1 609
79 Nowsalia C		4 828		Bezgaon Alı	0 804 4 828
80 Kakety jov		2 413		Kakodonga Ali	4 023
81 Nowralia C	Chatia road	4.828		Phukon Ali Manukasi Chundighat Ali	2 413
32 Kathiatoli l		3 219 3 219	255	Majukoci Chundighat Ali Baragaon Chabuckdhoraghat Ali	4 828
33 Gohain Ga		3 219 3 219	256	Kukurapuhia Ali No, 1	4 023
34 Nowsalia R		4 828		Upar-Khatual Alı	4 023
85 Chakiting I		4 828	258	Kokoty Chatia Ali	2 413
B6 DhekeripatB7 Kachugaon	Road	4 828	259	Jugibari Ali	1 609
88 Bailongsuk,	Road	4 023		Tezpur Saka Gaon Alı	4 828
89 Bidyapith F	Road	1 609		Dulakhorih Koch Gaon Alı	4 023
O Tamuligao		3 219	262	Naragaon Gohin Ali	1 609 3 219
91 Gosanithan	Road	2 413		Senchowa Nobhata No 1 B S S Alı	3 219
	1	3 219			
92 Garia Road 93 Ahomgaon		4 023	265	Senchowa B S S Alı	2 413

TABLE-9.1 (Contd.)

SI No		Length in Km	SI No	Names of Roads	Length in Km
1	2	3	1	2	3
	Senchowa telisal Ali	2 412	339 Gugonia	Yelmoni Ali	4 828
	Senchowa Nawbhata Gohin Gaon Ali Vordoi Ali	7 241 2 413	340 Dumjuria	l Ali	3 219
	Borpathar Alı	1 609	341 Dhoutia 342 Hahpani	No I Ali	1 609
	Bosahabichowa Ali	2 413	343 Hahpani	No II Alı	1 609 1 609
272		0 804	344 Lukumoi	Alı	2 413
	Norakolia Ali	1 609 1 609	345 Ugirkaib	orta Chuck Ali	0 804
	Habichowa No 11 Ali Santolly Ali	0 804	346 Kocholia 347 Kochubo		0 804
	Jugigaon Ali	3 219	348 Dhudani	gbatipori i Ali	0 804 0 610
277	Butalikhowa No 1 Ali	1 609	349 Tolmoni /	Alı	0 208
	Butalikhowa No II Ali	1 609	350 Kacharig		1 617
	Hautoliv No C Alı Rangkhalı Khazuriguri	1 609 4 023	351 Buragaor	l Ali	1 609
	Rangdhali Saikiachuk Pukhuri Par Satra		352 Borhatich 353 Ligirachu		1 013 2 413
	Tholokia Ali	3 219	354 Bezorchi	ick Ali	2413
	Rangdhalı Kolahalı Alı	2 413	355 Singorija	n Alı	2 219
	Rangdhali Dhodong Chuck Ali	0 804	356 Kochubo	ria No I	1 609
	Rangdhali Ali	1 609	357 Kochuho		1 206
	Rangdhali Polasguri Ali Ligira Chuck Ali	0 804 1 609	358 Chatia C 359 Bhongua		3 024
	Alanguria Bhorali Chuck Ali	2 413	360 Sukut ini	zim Ali	1 415 1 013
	Nagadhari Chuck Ali	1 609	361 Nitaitoru		0 401
	Kohar Chuck Alı	0 804	362 Netaichui	k Alı	Ü 401
	Jelmoni (one part) Ali	2 413		Chuck Alı	0 804
	Buragaon naw Ali Badhar gaon Ali	1 609 1 609	364 Lokum i 365 Baniunko		0 401
	Gaghinmer No I Ali	3 219	366 Borachuc		2 219 1 013
	Gohinmerborichapari No 11 Ali	1 209	367 Batiporia		1 013
	Gohinmer Ali No III	1 609	368 Norakany	ver No I Alı	3 219
	Dubial Kolitachuck Ali	1 609	369 Norakany	ver No II Alı	3 219
	Dubial Sanduri Ali Dubial Pulhak Ali	1 609 1 013	370 Norakany 371 Norak inv	ver No III Ali No IV Ali	2413
	Khonikar Alı	0 804	372 Kalapum		1 609 1 609
	Mayukochi Ali No I	1 817		ır Hazarıka Alı	2 413
	Mayukochi Ali No II	1 206	374 Banaswar	Handique Ali	2413
	Mayukochi Ali No III	0 804	375 Uza Alı	C 41	2 413
	Mayukochi Ali No IV Mayukochi Komanibhali	1 609 1 206	376 Gualkoch 377 Kakaty G	ohin Chuck Alı	4 828
	Gohin Koibarta Ali	2 413	378 Kakoty Si		1 609 2 413
307	Kakodonga Alı (one part)	1 609	379 Kakoty C		1 206
	Patuachuck Bura Gaon Alı (one part)	0 804	380 Kakoty F	Phukon Chuck Ali	0 804
	Mazukochi Gohingaon Krishi Pam Ali	0 804		ck Kumar Gaon Alı	2 413
	Habial Sorkari No. I Ali. (One part) Halua No. I (one part)	1 609 1 609	382 Gugigaon 383 Bhitar Ka		2 010 2 010
	Habial No I (one pari)	2 413		nuck Kumar Alı	1 609
113	Habial No II Ali	2 413		uck Gowang Satira	1 609
	Habial No III Ali	2 413		huck Solai Guru Ali	1 609
	Habial No IV Ali Habial No V Ali	1 609 2 815	387 Phekial G 388 Madhi Ta		1 609
	Halua No II Alı	1 206	389 Puthali B		1 609 0 80 4
	Halua No III A'i	0 804	390 Bosachuck	Alı	0 804
	Halua No IV Alı		391 Natun Alı		0 804
	Bakıachıga boralıchuck Alı	3 219	392 Galakial i	gaon Alı	3 620
	Bagorini Ali Khumtai Amlokhiguri Ali	4 828 1 609	393 Thangal ga		1 609 2 010
	Khumtai borgorioni No II Ali	2 413	395 Saliabari A		1 817
	Baruakhat Ali	4 023	396 Sunari Ga		0 804
	Kurighoria No I Ali	1 609	397 Panpari Cl	huck Alı	1 609
	Kurighoria No II Ali	4 023	198 Barahihul		0 804
	Batiporia Gohinmer Ali Kolahabiborguri Ali	3 219 2 413	399 Kamargao	n Saikia Ali Chuck Sonari Gaon Ali	0 804 1 609
	Kolahabi gugonia Ali	2 413	401 Siringiama		5 632
30 I	Kolahabi mosdioj Chuck Ali	3 219	402 Siringia Ka	akoty Alı	4 828
	Pubengameria barua dhora Ali	4 828	401 Guwal ga	aon Alı No II	1 609
32 '	Saubhoya gugonia Ali Habungia bamungaon Ali	1 609 1 6 09	404 Akamalua 405 Bosamalua		4 023
	Tarachuk Alı	1 609	405 Bosamaius 406 Usha balik		5 632 3 219
35 9	Sakhamichuk Alı	1 609	407 Bosachinat		6 437
36 (Chepetachuk Alı	0 804	408 Siringia I	Caiborta Ali	
	Gugonia Ali No II	1 609	409 Sirmgia Al	kamalua Alı	8 047
	Tarachuck boria Ali	1 609	410 Garigaon		9 656

TABLE 9.1 (Contd.)

SI No	Names of Roads	Length Km	ın	SI N	0	Names of Roads	Length Km	111
1	2		3	1		2		3
1 Borahi Koc	hupather Alı		609		Bahalhabi			2 41
2 Borahi Ali	A1		3 219		Patar barı			1 60
3 Madhya gari			4 023 2 413		Borpather			3 21
4 Garigaon Da			1 609		Sangmai A Paitakhat			2 41 3 21
5 Garigion Pa	ngi i Ali (from Disoisuti)		3 219		Pubnalb ir			o 80
	(Disoisuti to Laklongia)		3 219			Nopam Alı		3 21
8 Selak Pathar			3 219		Sangm ush			1 60
	ung Pakil Ali		3 219		Sarupther			0 80
0 I iklongia bi			4 828		Naharpuk			0 8
1 Uttar Pub R			3 219		Jaya Alı			1 6
2 Nak Katı bo			3 219	495	Michajan .	Alı		32
3 Tinchuki na	hanipur Ali		4 828	496	Atalpather	r Al t		24
4 Tinchuki ma	ychaparı Alı		3 219	497	Kathiakhi	ındagaon Alı Ne 2		1 6
5 Batıwalı ı ter			3 219		Rawt Bo			0.80
6 Gulung Pith	nari Ali		1 609		Bortiman			0 80
7 Nik Katidel			1 609		Halwa Ali			32
8 Telisal Senci	nowa Alı		2 010			dhadum Gaon Alı		24
	Jhar Kotia Ali		2 413		Lakılı Alı			16
) Salmora Mo			1 609		Bihubar A			3 2
1 Nawpomera	bholaguri Ali		3 219		Nagahat A			40
2 Bholaguri A			0 804		Dhanakh			1 6 2 4
3 Gosai Satra	Senchowa Ali		1 609 0 401		Rohan Na			2 4 2 4
4 Sotia Ali			4 828		Gohain G			2 4 2 4
5 Morin habi	Alı		4 828		Changmai			7 2
6 Kanu Ali			2 187		Shyam Ga			24
7 Nahar Alı			ī 609		Nepoti Al			24
Sarudoi			4 023	511	Timaumul	tal Alı (ın Rohan Bostı)		24
Sapekhati fe			1 609					24
Crodoum Al			5 749	514	Baruah Al	rı Baraghoria		5 6
Dhidor Ali	- 0 1		4 023	515	Nago Alu	to Turang Alı		3 2
2 Borhat feede	r Koau		1 609	516	Danamai	Bonea Gaon Alı		3 2
	lakadolong Road		8 047	517	Sarunatha	r Town to Chotioni Ali		16
4 Sihua Ali	A1.		4 828	519	Parapukh	uri Shyangao N Ali		16
5 Bukapather	All Chunn Caon Ali		1 609			n Tareng gaon Alı		24
h Morannaoi	Shyam Gaon Alı		1 609			nar Alı to Amgurı Alı		3 2
7 Holongama 8 Bihubor Ko			0 804		Nagajuri A			64
9 Santibahini			1 609	522	Khanua B	Bastı Alı		48
0 Jobak Alı	All .		1 609	523	Barnathar	Mikir Gaon Ali		4 (
1 Tairai Ali			2 413	524	Samrai Al	ı Balıjan Mikir Gaon Alı		1 6
2 Goriasiga A	1,		2413	525	Chatrali R	longbong Pathar Ali		24
3 Borho Alı			3 219	526	Singimari	Alı		24
4 Lakhimpam	Αlι		3 219	527	Sarupa Bh	nojan Dighali Ali		3 2
5 Chalinaguri	Tairai Ali		1 609	528	Gelaian A	di		2 4
6 Dhuniapath	er Alı		4 023	529	Tengrajan	M E School to Premhara Alı		3 2
7 Narampathe			4 828	530	Padumon	Alı No II		4 (
8 Naranjapiha			2 413	531	No I Go	udhkoro: Ali		5 (
9 Uttar Sho	mdor Alı		2 413	532	Naharoni	Alı		48
0 Chakalia Al			2 413 3 219	533	Betoni Ga	ion Ali		2
1 Mredongpa			2 413	534	Herert Bo	orgaon Ali		40
2 Kharjarveta	. Al ı		3 219	535	NIKor	doiguri Ali		44
3 Bhuyaukha	t Alı		3 219	536	Baramuk	nia Rabhajan Ali		41
4 Chutiakari	Alı		0 804	537	Nahar Al	l Polum Ali		2
5 Kakowani	Alı		1 609	538	Koreoni I	Saigan An		40
6 Chutia Kari	Lowhalia Ali		3 219	519	Phulbari A	Tall		3
7 Atal Pather	Midangpara Ali		2 413	540	Babezia A	niborta Gaon Alı		10
8 Borboruakh	nat Ali		4 828	541	Furkihat	Alı		3 :
Dharam P			1 609	542	Halua Ga	on Alı		1 (
Mediajan A			0 804	343 844	Dagaon A	Alı		1
Kolakota A			1 609		Sautali Al			Ī
2 Bohatai Ali	tus Mass Ali		4 828	EAG	Bar, hanas	Pt .		
3 Bohatai Tio			4 023	540 547	Kasaman	Hospital to Borbali I p		4 (
4 Tiokia Nas			2 413	549	Na Alı			10
5 Nagakata A			2 413	540 \$40	Janata Ra	ypatha Alı		0 1
6 Borhoi Bast	I All		2 413	550	Gohain G	iaon		3
7 Lafara Alı			2 413	551	Nazarigac	on N. Alı		1
8 Dofola Alı 9 Nagahılonı	Δ1ı		2 413	552	Rongagol	a Bee Gaon Alı		3
O Howndew			3 219	553	Bordubi A	Alı		3
1 Bhogabari			1 609	554	Raluan Al	h		3 :
2 Lakampath	er Alı		1 609	555	Abhoipur	ia No Pomua Ali		1 (
X/ Lakamnath	ar Au Alı		2 413	333	Monorban	10.110 10.110		

TABLE 9.1 (Contd.)

SI No	Names of Roads	Length ii Km	n SI No	Names of Roads	Length in Km
	2	3		2	3
	uria Maz Gaon Ali	1 60		Sonarı Alı	1 609
	Gaon Ali	2 41 0 80		Mathurpur Garubat Ali	1 609
559 Jath Po		3 21	9 631	No 2 Angera Konwar Alı Angera Alı	4 023
	Tella Gaon Alı	0.80		Bhomora Alı	2 413
561 Panka A		2 41		Sania Ali	1 609
562 Buragol		1 60		Gharphalia Ali	2 413
563 Tengaho		3 21		Kaliamati Ali	0 804 0 804
564 Pab Hoj	jan Rongona Road	10 46		Charimutha Gohain Ali	3 219
	Shvam Bora Road	9 65	6 637	Charimutha Konwar Ali	1 609
566 Kharua		4 02		Charimutha Pukhan Ali	1 609
	Airi Gaon Ali	4 82		Charimutha Syam Ali	3 219
	in Link Road	4 82	_ 0.40	Gomotha Alı	3 219
569 Gelabil		2 41		Kaliamati Ne Ali	3 219
570 Mirigaoi	n Au a Konwar Alı	4 82		Chetia Ali	1 609
	gar Extension	2 01 1 60		Kukurachewa Alı	0 804
573 Tipamia		1 60	_ 077	Moran Soladhora Alı	1 609
574 Majalia		1 20		Soladhora Alı	1 609
	a Konwar Alı	1 60		Dhomdholi Ali	1 609
76 Rangaga		1 60	_ 0,3	Khanikar Ali	0 804
	Deodhar Alı	1 60	^	Pathar Muri Moran Ali	1 609
78 Lakwan		1 60		Moran Alı Somoni Alı	1 609
79 Bhakat b		1 60		Kathal baria Ali	1 609
	thurapur Khelmatı	4 02		Soladhora bargohain Ali	1 609
	hurapur bhajani Neali	1 60		Dhanjov Ali	1 609
82 Changm		1 60		Sok idhora Ali	2 413
83 Chutia F		1 60		Kukura Chowa Ali	2 413
84 Jyoti Ali	1	1 60		Pharbandh i Ali	2413
85 Harı Sat	ra Alı	1 60		Handigue Ali	0 401
86 Jayantı A	Alı	0 40		Usha Joyti Ali	0 804
	Grant Monomarı Alı	1 60	4 657	Moran Alı	0 804
88 Rajasuk		3 21		Konwar Alı	0 804
89 Bhaganu		0.80		Desang Ali	2 41 3
	ah Maidan Na Ali	4 82		Ghetia Gion	0 804
	ah Konowar Alı	1 60		Konwar Khanikar Ali	5 632
	ah Sering Ali	0 80		Dao Khamon Ali	0 804
	ah Ghorasoa Alı	1 60		Rajman Ali	0 804
	onwar Na Alı	3 21		Nemuguri Khamon Ali	3 219
	onwar Mouti Ali onwar Patra Ali	0.80		Sarubhanga Ali	2 413
97 Sillakuti		1 20		Silikhaguri Ali	1 609
98 Bhajani		1 60 1 60		Ekera taly Desang Ali	4 828
99 Local Bo		1 60		Motakar Ali	2 413
	ası Hahkhowa Alı	1 20		Phokalani Ali	1 609
01 Dighal S		0 80		Khamon Maj deor Ali Salangi Ali	0 804
02 Pathaliga		1 60		Pithakhowa Ali	0 804
03 Kataky		0 80		Dehingai Gaon Ali	0 804 0 804
	Kataky Alı	0 80		Katanipar Ali	4 023
05 Gomoth		7 24		Chetia Katoty Ali	4 023
06 Bhotarba		6 43		Balibata Ali	1 609
07 Darika k	Cush Alı	1 60		Singibeel Ali	0 804
08 Dankal		1 60	9 678	Bangalı Gaon Alı	1 609
09 Mout Al		0 80	4 679	Duari Gaon Ali	1 609
10 Lumpura		1 60	9 680	Mithapukhuri Ali	0 804
	arı barhoı Alı	0 40		Bekabeel Alı	0 804
12 Darika A		1 60		Barbeel Alı	0.804
13 Rangalıb	am Ali	3 219		Kakojan Ali	3 219
14 Sankar N		1 609		Darika No Alı	1 609
15 Senduri		1 609		Baghseng No Alı	2 413
i6 Bam Hai 17 Silakuti /		1 609	686	Kataky Alı	3 219
18 Ramu K		4 02: 1 60:		Laokhowa Ali	0 804
19 Deudhai		0 401		Konwar Gaon Alı	0 804
	r meusowa bhugbari	1 609		Bagpara Alı	2 413
21 Khanika		1 609		Joyrapar Poamora Ali	5 632
22 Khanika		1 609		Handique School Alı Link Road	0.004
23 Bakala b	endajor Ali	3 219		Hese mora Alı	0 804 0 804
24 Sunpura	paniduar	4 02		Gohan Ali	3 219
25 Abhaipu		0 804		Moupia Ali	1 609
	pur No-Alı	3 219		Bangaon Ali	1 609
		7 24			1 007

TABLE 9.1 (Contd)

51 No	Names of Roads	Length Km	ın	SI No	Names of Roads	Length ir Km
	2		3	1	2	3
98 Darika			413		Jutuliging No 1	2 41 3 21
99 Lackho			609		Jutuliging No 2 Punibill Ali	2 41
	ia Gaon Ali		401 804	773	Nakatani Ali No 1	2 4
01 Khelua			219		Nakatani Ali No 2	5 63
02 Nepam	yan No Alı		219	775	Nakatani Ali No 3	1 60
704 Kataky			413		Bagami Ting Ali	1 60
705 Baghse			609		Saral pathar Alı	2 41
706 Darika			413	778	Barbam Alı	1 60
	Konwar Gaon Alı	1	609		No Alı	1 60 3 2
708 I No I	Dao Gaon Ali		609		Changami Alı	1 6
709 2 No I	Dao Gaon Alı	1	609	781		1 60
710 Nimaij	an Alı	4	023		Newjan Ali	3 2
711 Bahgar	h Kuaripukhui i	0	804		Raja barı Alı	5 6
12 Tamuli	ı Pukhurı Alı		804		Lercia Ali	5 63
113 Patit T			609		Bardeodhai Ali Patsaku Nimeoguri	, , , , , , , , , , , , , , , , , , ,
114 Bokabe			804		Jabalting	4 02
/15 Tamuli			804		Bahgarh	4 02
16 Daogae			804		Japisagia Ali	3 2
	ra Gohain Ali		804	790	Satekhowa	2 4
18 Muam			401	,	Nagaon	24
	k Gohain Ali		609		Bailung gaon	4 8
20 Joynat			609	793	Gагодаоп	24
21 Sunpui	ra Maz Ali k Gohain No-Ali		609 609	794	Nemuguri Khamon	80
722 Lonkai 723 Latum			609	795	Nemu Alı	24 16
24 Kamar			609		Dau Gohain Ali	24
724 Ramai 725 Boka I			219		Dimoruguri No 1	16
26 Bokal			609		Nemuguri patsaku	16
727 Naga (609	799	Dighal Poduli	iõ
728 Suren			804		Bakhar Bengana	i 6
729 Sotal /			609		Borbeel	16
730 Saulko			609		Nagalamora	0.8
	g Gaon Alı	1	609		Abhaipuria ting	1.6
732 Phatik			609		Chutia Katani Goham Ali	4 8
733 Solagu			609		Dabakharia	16
734 Sotai !	Na Alı		609		Padumani	16
735 Bhokh			609	808	Goham Alı 2 No Konwar Alı	16
736 Rallon	ng Alı		609	809		16
737 Rangn			609		Pandit Suk Alı	08
738 No-pii			804		Sendhowa Alı	1 6 2 4
739 Sasoni			1 609 0 804	812		16
740 Dehin			1 609	813	Tipsiting Ali	08
741 Rupde	m Ali		0 804	814	Korakanı	08
742 Rupdo			1 609	815	Kulapathar Alı	2 4
743 Uma			1 609	816	Dakhin Borpathar	ī
744 Raghu 745 Chetia	aguri Air		0 804	817	Monomohon	ī
746 Molas			1 609		North Borpathar	1 8
747 Vonu	ar Gohain Ali		4 023	819	Joanti Ali	1 (
748 Halim	iuria gaon Ali		0 804		Bagdom Road	Ō 4
749 Serkel	kapar Alı	(0 804	821	Sopon Ali 2 Deroighat Ali	04
750 Вогра	itra Alı		0 804	824	Sepon Farchani Ali	0.4
751 Gohai	in Gaon Ali		1 609	84	Parchani Phukamora Ali	41
752 Kheto	or Pathar No-Alı		0 804	024	Ouguri Shyam Gaon	i
753 Darik	akınar Hatımurıa		0 125	924	Balyan	1 9
754 Lalım	Gaon Alı		0 804	927	Domat	10
755 Arjun	guri Ali		0 401	275	Sudi Lukhura kham	1
756 Lepai	Alı		1 609	829	Pahusangi Pathat	1
757 Mathi	adang Ali		2 413 1 609	926	Whamon Gaon	1.
758 Amon	u Ali		1 609	021	No. 1 Dakhin Sonari Ali	
759 Baliat	barı Alı		1 609	63	No 2 Dakhin Sonari Ali	
/ou Nemu	iguri Kherahat Ali		8 047	83	Thukubil Napam Ali	
/OI Mohk	thuti Kharahat		6 437	83	4 Sewiga Pam Ali	
762 Lerels	Alı Maharı		4 023	834	Nahar Alı	
764 Patia	Gaon No 1 Gaon No 2		4 023	83	Khutakata Chuk Ali	
765 Paris	maal Habi No 1		0 804	83	Singarajan gaon Ali	
	mai Habi No 2		2 413	83	7 Borahi Nahar Alı	
767 Ragal	ı Alı		0 804	83	Borahi Saiding Ali Barahi Gaon Ali	
767 Bagal 768 Sikan	Suk Alı		1 609	53: 04	Barahi Tal Tali Ali	
	ot Gaon Alı		1 609			

TABLE 9.1 (Contd.)

SI. No.	Names of Roads	Length in Km.	SI. No		gth in
	2	3		2	3
	Barahi Senakatup Ali.			Mariasayak Road.	1.20
	Barahi Kataki Ali.			Grant Gaon Road.	0.80
	Nagaon Ali.	4 022		Dewrichuk Road.	0.80 2.41
	Bhokat Gaon Ali.	4.023 4.023		Bharalowal Gaon Road.	2.41
	Jugalmoridhansiri Ali. Kakakhowa Anandapur Tinsukia Ali.	2.413		Mandal Gaon Road(jenakibasti). Barphukan Chuck Road.	1.60
47.	Kandhulimari Ali.	4.828		Gahorichowal Road.	2.4
	Gamak bil Ali.	2.413		Lohong Bebegia No. 1.	2.8
	Balijankalakhat Ali	4.828		Lahong Bebegia No.2	1.60
350.	Kalakhowa Kailakhat Alı.	2.413		Telpanikuri Road.	1.60
	Doomjan Ali.	3.219		Tipomia Turung Gaon Road.	2.4
	Goraimarı Bortika Ali.	4.023		Lahong Kachari Road.	3.2
	Bordininga Ali.	2.413		Tengajan Road.	3.2
	Nikari Bortika Ali,	1.609		Panjam Road.	3.2
	Majdolapa Ali.	1.609		Madhapur Phulbari. Road	4.83
	Kalabari Alı. Bonkula Alı.	1.609 4·023		Phulbari Khakha Road.	3.2
	Bholukagurilemagaon Ali.	4.023		. Phulbari Bhagya Lakshi Road. . Tengajan Panjan Road.	2.4
	Ghulimukha Alı.	1.609		. Takowbari Village Road.	4.8
	Borpathar Ali.	4.023		Pirakata Road.	3.2
	Bochapathar Ali.	1.609		Kharikatia Road.	3.2
	Hahshara Ali.	1.609		Silikha Bandarchaha Road.	6.4
63.	Kahora Ali.	1.609	936	. Bahjan Shyam Gaon Road.	3.2
64.	Tamulipathar.	4.828	937	. Bibijan Road No. 1.	1.6
	Kamargaon Ali.	1.609		. Bibijan Road No. 2.	1.6
	Bordihingia Hashara Alı.	5.632		. Bibijan Road No.3.	1.6
	Khatual Sola Ali.	3.219		. Bibijan Road No.4.	1.6
	Dhansiri Jugal Ali.	2.413		. Bibijan Road No.5.	0.4
	Doomjan Ali.	3.219		Deoghar a Lakheraj Road.	2.4 2.0
	Kailakhat Diffala Ali. Karajati Kandhulimari Ali.	4.828		Christiani Gaon Road.	0.4
	Bochagaon Doomjan, Ali,	4,023 2,413		Deogharia Road. Rangdoi and Bamungaon Road.	0.80
	Samabari Krisipath.	3,219		. Silikha Grant Road.	2.4
	Tarani Alı.	5 632		Pathar Gaon Road.	1,60
	Matikholla Ali.	2.413		Moran Kukurapahia Road.	2.4
	Rajabahar No.1 Ali.	1,609		. Hatichungi Gotanga Road.	3.2
377.	Rajabahar No. 2. Ali.	2.413		. Rangajan Road.	1.60
378.	Simple Grant Garajan Road.	4.828	951	. Gotanga Road.	0.80
	Bajalkata Road.	4.828		. Halichung: Moran Road.	1.60
	Negheri Road.	1.609		. Kowar Gaon Road.	2.0
	Urangial Raidangjuri Road.	1.609		. No. 2. Bor-era Road.	2.0
	Phukan Chook Road.	1.609		No.1. Bor-era Road.	0.80
	Barabari Road.	1.206		Benguli Pathar Ali.	0.80
	. Charaibahi Road. . Kapahlati Road.	2.413 3.219		. Goswami Ali. . Maria Ali.	2.41
	Bocha Gaon Road.	4.023		. Numai Ali.	0.80
	Nangai Gaon Road.	2.413		. Khatowal Karangakhat-No.2. Moran Gaon Road.	
	Tairakuri Bobeiia Road.	5.632		. Sonari Gaon Road.	0.80
	Gohain Gaon Road.	1.609		. Buruk Baruah Road.	3.2
390 .	. Cheroli Na-pam Road.	1.609	963	. Karangakhat Road.	1.60
391.	Cheroli Gohain Road.	1.609	964	. Karangakhat Bamun Gaon Road.	2.4
	Karikuri Road.	2.413		. Dakhin Sonari Gaon Road.	3.2
	. Abhoipuria Gohain Road.	1.609	966	. Maut Gaon Road.	3.2
	Barbarua Road.	4.023		. Kakatial Barbarua Road.	1.60
593.	Raja Bahar Ali.	0.804	908	. Burukba. . Sonari Gaon Baruchuk Road.	1.6
	. Borpashi Beel Gaon Road. . Bhuluki Chuck Road.	2.413 1.609		. Handique Chuck Road.	0.8
	. Salaguri Bampathar Road.	0.804		. Pub Handique Road.	1.6
	. Salaguri Mazgaon Road.	0.804	972	No.2. Horangaon Dandi-Mohori Road.	2.4
	. Saidal Kachari Road.	1.609		. Morangaon Bebejia Road.	0.8
	Dahatia Road.	3.219	974	, Water Supply Road.	0.8
	. Padmaram G. R. Road.	3.219	975	. Mahuramukh Road.	1.60
903	. Dahotia Road.	4.023	976	. Handique Gaon Road.	1.6
	. Falongi chuck Road.	0.804	977	No. Handique Road.	2.4
	. Balijan Road.	1.609		Bebejia Kachari Gaon Road.	0.80
	. Chekuria Road.	0.804		No.2. Mezenga Road.	1.6
	. Bopari chuck Ali.	4.023		Bebejia Puranachuk Road.	0.80
*US	. Kachajan Road.	3.219		. Titabar Town Go-Bat Road.	2.4
	. Khatowal Road. . Dahatia Road.	0.804		Banchachuk Road.	0.8
	, Dahatia Koad. , Nawpeta Road.	1.206 0,804		. Bauri Basti Road. J. Na-Ali Handique Mazgaon Road.	0.8
	, Nawpeta Koad. , Maria Mandal Road.	3.219		5. Dakshinpat Kumar Gaon Road.	0.8
	Birinasayak Road.	1.206		5. Basic Road.	1.6

TABLE 9.1 (Contd.)

SI. No.	Names of Roads	Length in Km.	SI. No.	Names of Roads	Length in Km.
1	2	3	1	2	3
987. Bogar	Gaon Major Road.	4 828	J009, No. 1	. Borbamchungi Road.	0.804
	aon Baliparia Road.	2.413		. Borbamchungi Road.	0.804
989. Sukakh	nat Road.	0.804		. Cungikiavatra Road.	0.804
	aon Chaporichuk Road.	0.804		. Purana Chungi Road.	0.804
991. Panich	uk Kaivatra Gaon Road.	0.804		m Rangajan Road.	2.413
992. Mezeni		3.219	1014. No. 1	. Chamarchuk Road.	0.804
	pathar Road.	0 804	1015. No. 2	. Chamarchuk Road.	0.804
	Kaivatra Road.	1.206	1016. Bihpu	ria Balijan Road.	0.804
	Kachari Gaon Road.	0.804	1017. No. 2	. Pamua Road.	0.804
996. No. 2.	Bhagonia Gaon Road.	0.804	1018. Bihpu	ria Balijan Road.	1.609
	Bhagonia Gaon Road.	0.804	1019. Aralit		0.804
998. Zelachi		1.609	1020. No. 1	. Baruabari Road.	0.804
999. Alengi	Satra Road.	1.206	1021, No. 2	. Baruabari Road	0.804
1000. Newchi		1.609	1022. Namo	hungi Sadhugaon Road.	0.804
	l Gaon Road.	1.609		inia Pamua Road.	0.804
	oathar Kachari Gaon Road.	4.023		hungi Mohanating Road.	0.804
	Chakial Road.	3.219		m Grant Road.	0.804
1004. Pahumi		1.609		m Branch Road.	0.804
	n Kharkhowa Road.	1.609		mchungi Khariachuk Road.	0.804
1006. Kharkh		1.609		mchungi Dhoolie Road.	0.804
	ungi Mohonating Road.	4.828		nating Chaparichuck Balijan Road	. 1.609
1008, Bhuluk	ijan Thekeraguri Road.	2.413	1030. Sipaha	a Satra Road.	0.804

TABLE—9.2

STATEMENT SHOWING THE DIFFERENT CATEGORIES OF ROADS
IN THE DISTRICT AS ON 31st MARCH, 1961

Source PWD (R & B), GOVT OF ASSAM

SI No	Names of Roads	Blacktopped or Surfaced (in Km)	Metalled (in Km)	Gravelled (in Km)	Earth (in Km)		Total length of the roads (in Km)
1	2	3	4	5	6	7	8
1	Nazıra Alı	14 484					14 484
	Sibsagar Desangmukh Road	11 666		1 609			13 275
	Feeder Road to Steamerghat at Desangmukh			0 272			0 272
4	Fair-weather road to Steamerghat at Desang			0.401			0.401
<	mukh Taxı Alı (Balıghat Road included)			0 401 8 979			0 401 8 979
6	Dhai Ali			7 643			7 643
	Dhodar Alı	6 437		100 197			106 634
8	Aidenbari Road	** * * *		13 147			13 147
9				4 023			4 023
	Simaluguri Feeder Road			0 594			0 594
	Ramani Ali	c 435		11 795			11 795
	Kharikativa Ali Sepon Suffrai Road	6 437		8 512 16 526			14 949 19 309
	Suffrai Feeder Road	2 783		3 523			3 523
	Demow Dehing Road			10 299			10 299
	Bhimbor Alı			7 176			7 176
	Tank Side Road	3 363					3 363
18	Dalomukh Road	1 431					1 431
19	Babupatty - Dhai Ali	ን 040					3 040
	Jamuguri - Tamulisiga Road			4 184			4 184
	Sepon Sunpura Road Rajgarh Bhojo Road			25 749 8 095			25 749 8 095
	Amguri Station Road			4 988			4 988
24	Borborikhat Alı			7 514			7 514
25	Hatipukhuri Ali			10 460			10 460
26	Approach Road to Steamerghat at Desangmukh			3 219			3 219
27	Naga Alı			15 094			15 094
	Borphukan Alı			8 047			8 047
	Haripara Alı Mahamara Alı			13 679 13 679			13 679 13 679
	Bhojo Sonari Road	6 437		13 0/7			6 437
32	Kharghuria Daba Ali	0427		8 851			8 851
33	Bor- Alı			13 035			13 035
	Chakımukh Handıquegaon Road				5 406		5 406
	Duberani Ali			8 851			8 851
	Teok Habigaon Road			3 219			3 219
	Raigarh Bhojo Road Mankata Ali			8 095	2 139		8 095 2 139
	Dillighat approach Road			13 276	2119		13 276
	Gelki Alı			15 288			15 288
	Kerai Ali			3 219			3 219
	Nahar Alı			8 047			8 047
	Road around Joysagar	3 701					3 701
	Senchowa Alı	-		6 838			6 838
	Tarimora Ali Maduri Gohain Ali			8 047 8 047			8 047 8 047
4				12 875			12 875
	Jorhat Mariani Road	17 299		12 0/5			17 299
	Jagannath Barua Road	3 379		9 092			12 471
50	Jorhat Neamati Road	13 679		1 817			15 496
5		6 437		46 268	18 908		71 613
	Mariani Station Feeder Road	0 224					0 224
5.	Club Road Road from Gar Alı to Rownah Aır Field	2 107 6 919					2 107 6 919
5	Sericulture Road	0 717		2 413			2 413
	Agricultural Farm Road			1 801			1 801
	Cinnamara Titabar Road			12 875			12 875
5	Chargeson Road	5 793					5 793
5	Jogduar Road			5 036			5 036
	Mudonan Road			10 621			10 621
	No- Alı from Tıtabar to Borhulla No-Alı from Jorhat to Tıtabar	2 452		19 312 15 658			19 312 19 310
	3 Hahsara Ali From A T Road to Tamulichiga	3 652		12 038			12 210
0	Gaon			12 713			12 713
				'			-=

TABLE-9.2 (Contd.)

lo.	Names of Roads	Blacktopped or Surfaced (in Km.)	Metalled (in Km.)	Gravelled (in Km.)	Earth (in Km.)	Bridle path (in Km.)	Total length of the roads (in Km.)
1	2	3	4	5	6	7	8
64]	Baisahabi Road.	••		6.437			6.437
65 I	Ladoigarh Road.	•••	•••	8.770	17.058	•••	25.828
66 3	Sarusarai Ali Road.	•••		10.830		::	10.830
	Commissioner Road.		•••	4.683			4.683
	Teok Boloma Nakachari Charali Road.	2.413		14.885		•••	17.298
	Mallow Ali.			10.460	2.171		12.631
	Balibat Ali.	0.288					0.288
71	Majuli Road from Badatı to Salmara.			37.015			37.015
72 :	Sakopara Bhekelimukh Road in Majuli	• •	• •		2.010	••	2.010
	Borhola-Basa Road.	• •	••	7.241			7.241
	North Lakhimpur Kamalabari Road(within						
	Jorhat).	••	•	9.559	• •	• •	9.559
	Komarbondha Ali (Portion within Jorhat).	• •	• •	20.518	• •	• •	20.518
	Pohumora-Goramur Jengraimukar Haidibari.	• •	••	49.889	4 000	• •	49.889
	Sokapara Mohaindobighat Road.	• •	••		4.023	••	4.023
	Mohkina Road.	••	• •	3.219	• •	• • •	3.219
	Bongaon Dakhinpat Road including Merahgarh-						£ 43=
	luk.	• •	• • • • • • • • • • • • • • • • • • • •	6.437	1.600	••	6.437
	Approach Road to New Auniati Satra.	• •	• •	0.530	1.609	• •	2.139
	Approach to Goramur Satra.	A -::	••	1.158	• •	• •	1.158
	Fancy Ali including Keyarpati Extention.	0.256	• •	• •	2 000	• •	0.256
	Balibat Serampur Road.	••	••	• •	2.654	• •	2.654
	Goalgaon Baghergaon Road.	• •	• •	• •	13.357	• •	13.357
	Bongaon Barpamua Road.	A 4: 6	• •	••	17.621	• •	17.621
	Sweeper line Road.	0.417	• •	0.000	0.916	• •	1.333
	Teok Namchichu Road.	0.514	• •	9.656	• •	• •	9.656
	Post Office Road.	0.514	• •	• •	7 505	••	0.514 7,595
	Heshara Road via Gharghalia & Telengtop.	• •	• •	1.600	7.595 1.609	••	7.393 3.218
	No. 2 Bora Bamungaon Road.	2 411	• •	1.609	0.096	••	3.507
91	Approach Road to Engineering College.	3.411	••	4.828	5.632	••	10.460
	Kokilamukh Kalbari Road.	• •	• •	5.326	3.032	••	5.326
	Dessoikosh Bamungaon Road.	• •	••	3.219	4.828	••	8.047
	Barsaikia Phukorsen Road.	••	••	8.047	4.020	••	8.047
	Chungi Road.	•••	••		9.366	••	12.487
	Rangajan Jalukbari Road.	0.755	••			••	0.75
	Choladhara Road.	0.433	• •	• •	• •	••	0.75
20	Old Circuit House Road. Imp. the Road from Kakodenga river at mileage	0.433	• •				0.433
77	8/6F. as Mohbandhar Ali to 183/4F. of A.T.Road.				9.815		9.816
inn	Golaghat - Sakrighat Road.	4.167	.:	20.969		•••	25.136
101	Golaghat - Dimapur Road.	1.801		3.283	•••	• •	5.084
	Golaghat- Furkating Road.	6.693			• • • • • • • • • • • • • • • • • • • •		6.693
103	Dhodar Ali from Komargaon up to Kakodonga.	10.460		31.783	• •		42.243
	Wokha Road.	101100	••	10.250			10.250
	B. G. G. Link Road.		•••	1.013			1.013
	Barpathar Feeder Road.			4.216			4.216
	Nogora Ali.			14.001			14.001
	Athgaon Ali.			13.679			13.679
	Marangi Ali.			4.586			4.580
iin	Borpatra Ali with Link Road.	••		9.896			9.890
	Ghiladhari Ali.			12.230	••		12.23
	Borbora Ali.			15.288	•		15.28
	Extension of Borbora Ali.	••		2.413		• •	2.41
	Salikikhat Ali.	••		1.930	• •		1.930
	Mohbandhar Ali.	••	• •	12.230	• •	• •	12.230
	Kordoiguri Ali.			15.690	• •		15.690
117	Wokha Ghiladhari Road.		• •	18.699	• •	• •	18.69
118	Badlipar Feeder Road.	• •	••	2.091	• •	••	2.09
119	Negriting Branch Road.	• •	••	1.625	4 473	••	1.62 5.63
120	Chaklaghat Road.	• •	••	1.158	4.473	••	5.63 0.24
121	Numaligarhghat Approach Road.	• •	• •	9.977	0.240	••	9.97
122	Seoni Ali.	• •	• •		• •	••	3.54
123	Mohura Ali.	• •	••	3.540 7.241	••	••	7.24
124	Khumtai Ali.	• •	••	7.241 8.851	••	• •	8.85
125	Bokaghat-Dhansirimukh Road.	• •		4.828	••	••	4.82
	Telia Sonari Ali.	• •	• •	4.525 18.184	••	••	18.18
126							
126 127	Gohain Ali. Gohain Mar Ali.	••	••	7.241	••	• •	7.24

TABLE-9.2 (Concld.)

l lo	Names of Roads	Blacktopp- ed or Sur- faced (in Km)	Metalled (in Km)	Gravelled (in Km)	Earth (in Km)		Total length of the roads (in Km)
1	2	3	4	5	6	7	8
	Akar Alı			17 106			17 106
	Borkathoni Mohima Ali			10 186			10 186
132	Komarbondha Alı			3 620			3 620
	Naharani Chokora Ali			12 875			12 875
134	Komarbora Road			4 023			4 023
135	Sakopara Mahadukhat Road Nikori Mirigaon Road			3 219 6 437	11 666 10 460		14 885
				14 885	10 460		16 897 14 885
137	Kordoiguri Ali			15 690			14 883 15 690
139				10 621			10 621
		0 594		10 021			0 594
		0 394		3 219			3 219
	Kumargaon Ali			0610			0 610
143	Anengpara Amalapatty Road			6 437			6 437
				13 888			13 888
	Link Road Ghiladhari Barbora Ali			0 900			0 900
146	Molai Kumar Ali			4 828			4 828
147	Lukhur Khoria Road			2010			2 010
148	Marphulani Ali			11 265			11 265
149	Singphura Ali			3 475			3 475
150	Extension of Senchowa Ali Section I				3 219		3 219
151	Link Road Furkating Nagor Ali			2 735			2 735
152	Extension of Kordoiguri Ali				9 832		9 832
153	Chate Alı Gelobil Dissoi Road				1 609		1 609
	Dublial Kachubaria Road			3 219			3 219
155	Asur Alı			5 632			5 632
	Borhola Raidenguri Naghat Road	0.404		13 952	1 609 •		15 561
157		0 401			4.054		0 401
	Budhbari Road				4 876		4 876
	Kuruabalı Road				6 227		6 227
	Daudya Syam Alt				15 288 8 047		15 288 8 047
	Boramukhin Alı Extension of Sauchona Alı Section II				2 976		8 04 / 2 976
	Extension of Sauchona All Section II				4 023		4 023
	Habial Haloagaon Ali				9 253		9 253
	Barpathar Dimapur Road			53 300	7 2 13		53 300
	GRAND TOTAL	151 871		1277 987	220 612		1650 470

TABLE—9.3

STATEMENT SHOWING THE LIST OF IMPORTANT BRIDGES ON NATIONAL HIGHWAYS
IN THE DISTRICT
Source: P.W.D. (R&B), GOVT. OF ASSAM

SI. No.	Name, No. of b and mileage of t nal Highways	ridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft.	Capacity	
1	2	3	4	5	6	_
1	129/1	Semi-permanent bridge	14′-0′′	20′-0′′	12 Tons	,
	129					
2	129/2	Semi-permanent bridge	20′-0′′	20′-0′′	12 Tons	
	129					
3	129/3	Screw pile timber bridge	93′-0′′	22′-0′′	9 Tons	
	129					
4	129/4	Timber bridge	21′-0′′	21′ -0′′	9 Tons	
	129					
5	129/5	do -	35′-0′′	21′-0′′	-do-	
	129					
6	130/2	-do-	27′-0′′	21′-0′′	-do-	
	130					
7	130/5	-do-	24′-6′′	21′-0′′	-do-	
	130					
8	130/9	-do-	24′-0′′	20′-9′′	-do-	
	130					
9	131/6	-do-	21′-0′′	20′-0′′	-do-	
	131					
10	131/7	-do-	14'-0''	20′-0′′	12 Tons	
	131					
11	131/8	-do-	42′-0′′	21'-0''	-do-	
	131				_	
12	132/2	-do-	56′-0′′	20′-0′′	-do-	
	132				0.50	
13	132/5	-do-	41′-0′′	10′-0′′	9 Tons	
	132				4.	
14	133/3	Half pucca and half timber	35′-0′′	20′-0′′	-do-	
	133		201.01:	00/ 0//	do	
15	133/6	Timber bridge	30′-0′′	22′-0′′	-do-	
	133		201.011	22/ 5//	-de-	
16	134/1	-do-	30′-0′′	22′-6′′	- 4 -	
	134					

TABLE-9.3 (Contd.)

SI. No.	Name, No. of b and mileage of I nal Highways	ridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity.
1	2	3	4	5	6
17	135/2	Timber bridge	29′-0′′	22′-0′′	9 Tons
	135				
18	135/4	-do-	104′-0′′	22′-0′′	12 Tons
	135				
19	136/4	-do-	26′-0′′	22-′0′′	9 Tons
	136				
20	136/6	-do-	43′-0′′	22′-0′′	-d0-
	136				
21	137/2	-do-	31′-0′′	21′-0′′	-do-
	137				
22	137/8	-do-	52′-0′′	20′-0′′	12 Tons
	137				
23	138/2	-do-	31′-0′′	21′-6′′	9 Tons
	138				
24	138/3	Semi-permanent timber bridge	45′-0′′	22′-0′′	-do-
	138				
25	139/4	Timber bridge	56′-0′′	21′-6′′	12 Tons
	139				
26	140/3	-do-	34′-0′′	20′-0′′	9 Tons
	140				
27	140/4	Semi-permanent timber bridge	26′-0′′	20′-0′′	-do-
	140				
28	141/2	Timber bridge	33′-0′′	22'-0''	-do-
	141				
29	141/3	-do-	14-'6''	22′-0′′	-do-
	141				
30	141/5	-do-	30′-0′′	20′-0′′	-do-
	141				
31	142/3	-do-	35′-0′′	21′-0′′	-do-
	142				
32	143/1	Permanent bridge	34′-9′′	30′-0′′	12 Tons
_	143				
33	143/2	Timber bridge	37′-6′′	· 35′-0′′	9 Tona
	143				

TABLE-9.3 (Contd.)

Sl. No.	Name, No. of and mileage of nal Highways	bridge Natio- Type of Bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	6
34	144/1	Timber bridge	39′-0′′	37-′0′′	9 Tons
	144				
35	146/1	-do-	36′-0′′	36′-0′′	12 Tons
	146				
36	147/1	Permanent screw pile timber bridge	125′-0′′	• '	~to-
	147				
37	152/1	Timber bridge	50′-0′′	-	9 Tons.
	152				
38	152/2	-do-	33′-0′′	-	9 Tons.
	152				
39	152/3	Screw pile bridge with timber extension	40′-0′′	21′-0′′	12 Tons.
	152				
40	150/4	Timber bridge	63′-0′′	10′-0′′	-do-
	150				
41	154/2	Permanent timber bridge	30′-0′′	30′-0′′	9 Tons.
	154				
42	154/4	Masonry piers	39′-0′′	37′-0′′	12 Tons.
	154				
43	154/5	-do-	38′-6′′	36′-6′′	-do-
	154				
44	155/3	R. C. C. slab bridge	37′-0′′	35′-0′′	-do-
	155				
45	155/6	Permanent timber bridge	28'-0''	20'-0''	-do-
	155				
46	156/1	Screw pile timber bridge	37′-0′′	35′-0′′	9 Tons.
	156				
47	157/1	Screw pile bridge timber extra(10'-0'').	41′-0′′	30′-0′′	-do-
	157				
48	157/9	Screw pile bridge extra (17'-6'').	577′-6′′	18'-0''	12 Tons.
	157				
19	157/10	Screw pile/timber bridge.	110′-0′′	20′-0′′	-do-
	157				
0	158/1	Timber bridge	52′-0′′	20′-0′′	9 Tons.
	158				

TABLE-9.3 (Contd.)

il. Na io. and	me, No. of brid I mileage of Na nal Highways	lge itio- Type of bridge	Overall length in ft. and inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	6
51	159/1	Timber bridge	37′-0′′	20′-0′′	9 Tons
	159				
52	159/2	-do-	12′-0′′	20′-6′′	-do-
	159				
53	159/3	-do-	12′-0′′	21′-6′′	-do-
	159				
54	161/1	½ Pucca & ½ timber (40'-0'')	40′-0′′	-	12 Tons
	161				
55	162/1	½ pucca ½ timber (20'-0'')	20′-0′′	-	-do-
	162				
56	162/2	Timber bridge	12′-0′′	•	10 Tons
	162				
57	162/4	Pucca/timber (extra)	60′-0′′	•	12 Tons.
	162				
58	160/2	Timber bridge	30′-0′′	-	-do-
	160				
59	163/2	-do-	60′-0′′		-do-
	163				
60	164/2	-do-	22 -0''	-	10 Tons
	164				
61	165/1	-do over pucca abutment.	50′-0′′	•	9 Tons.
	165				
62	165/3	-do-	56′-0′′	•	12 Tons.
	165				
63	166/1	Screw pile timber bridge.	25′-0′′	•	-do-
	166				
64	167/4	Timber bridge	24′-0′′	•	•
	167				
65	167/5	-do-	34′-0′′	•	9 Tons.
	167				
66	170/6	i on pucca abutment i on timber.	30′-0′′	•	-do-
	170				
67	171/1	Pucca abutment ½ timber extra (3' span) 35′-0′′	-	12 Tons.
	171				

TABLE-9.3 (Contd.)

o. and mi	No. of bridge leage of Natio- Highways	Type of Bridge	Overall length in ft. & inches	Clear Roadway in ft. & inches	Capacity
1	2	3	4	5	· 6
68	171/3	1 Screw pile 1 pucca abutment.	54′-0′′	-	12 Tons
	171				
69	172/1	Screw pile timber bridge.	62'-0'' .	•	9 Tons.
	172				
70	173/1	Pucca/Timber	54-′0′′	- _'	12 Tons
	173				
71	175/1	-do-	35′-0′′		9 Tons.
	175				
72	177/5	Screw pile timber bridge.	40′-9′′	-	-do-
	177				
73	179/1	Screw pile bridge	180′-0′′	10′-0′′	12 Tons.
	179				
74	181/1	Timber bridge	40′-0′′	10′-0′′	9 Tons.
	181				
75	182/1	-do-	75′-0′′	10′-0′′	-do-
	182				
76	186/2	-do-	30′-0′′	10'-6''	-do-
	186				
77	190/1	-do-	25′-0′′	12′-0′′	-do-
	190				
78	191/1	-do-	35′-0′′	20′-0′′	-do-
	191				
79	191/2	Pucca Road way over through plate.	20′-0′′	10'-6''	-do-
	191				
80	196/3	Pucca road and over through plate and pucca abutment.	39′-0′′	22′-0′′	-do-
	196	2.14 p25-2 45 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
81	198/4	Bridge on brick abutment.	30′-0′′	12-'6''	-do-
	198				4-
82	203/3	Timber bridge	45′-0′′	10′-6′′	-do-
	203			441.04	4
83	204/1	-do-	30′-0′′	16′-0′′	-do-
	204			40/ 0//	4.
84	204/3	-do-	30′-0′′	10′-0′′	-d o-
	204				

TABLE-9.3 (Concld.)

SI. No.	Name, No. of bridg and mileage of Nat nal Highways	ge io- Type of Bridge	Overall length in ft. & inches	Clear Roadway in ft & inches	Capacity
1	2	3	4	5	6
85	205/2	Screw pile bridge	60′-0′′	16'-6''	9 Tons
	205				
86	207/2	Timber bridge	21′-0′′	12′-0′′	-do-
	207				
87	209/1	Screw pile bridge over built up girders.	300′-0′′	10-'0''	-do-
	209				
88	212/1	Iron bridge	54′-0′′	20′-6′′	-do-
	212				
89	216/1	Screw pile bridge	137′-0′′	10,-0**	-do-
	216				
90	224/1	-do-	520′-0′′	16′-0′′	Class 30 Tons.
	224				
91	225/2	Iron Bridge	26′-8′′	19'-6''	9 7 ons.
	225				
92	226/1	Wooden pile iron bridge	201′-0′′	11′-0′′	-do-
	226				
93	228/1	-do- with C. C.	19′-0′′	10′-0′′	-do-
	228				
94	230/1	Screw pile with ponny truss bridge	500′-0′′	16'-0''	30 Tons.
	230				
95	236/1	Screw pile bridge & R.C. Slab calvert.	50′-0′′	10′-0′′	9 Tons.
	236				
96	237/1	½ Screw pile ½ R. C. Slab Calvert.	54′-6′′	19-'6''	-do-
	237				
97		Timber bridge	19′-0′′	10′-0′′	-do-
98 99	5/11 5/13	-do- -do-	20′-0′′ 200′-6′′	10'-0'' 10'-0''	-do- -do-
100	10/1	Iron bridge 4 timber	32'-0''	29'-0''	-do-
101	11/2 Ti	mber bridge	46′-0′′	21′-0′′	Class 'A
102 103		Iron bridge } timber bridge imber bridge	24'-0'' 222'-0''	20′-0′′	-do- 9 Tons
103	19/5	imber bridge -do-	100'-0''	11'-0''	-do-
105	22/2	Timber bridge 1 iron bridge	32′-0′′	21′-0′′	
106	25/5 T	imber bridge	38'-0''	22′-0′′ 22′-0′′	9 Tons
107	25/5	-do-	38′-0′′	22′-0′′	-do-
108 109	26/2	-do-	11'-0''	21'-0''	Class 'A
110	28/1 28/2	-do- -do-	70'-0'' 24'-0''	22'-0'' 22'-0''	-do- 9 Tons,
iii	29/1	-do-	20′-0′′	21'-0"	-do-
112	: 30/1 T	imber bridge R. C. C.	189′-0′′	21′-0′′	-do-
113	32/4 T	imber bridge	50'-0''	12'-0''	-do-

TABLE—9.4

STATEMENT SHOWING THE RAILWAY STATIONS IN THE DISTRICT

Source: Chief Commercial Superintendent N. F. Railway, Pandy

		Source : C	hief Cor	nmercial	Superint	endent, l	N. F. Rai	lway, Pa	ındu			
SI.	. No. Names of Stations				Period de	iring whi	ch the St	ations ha	ve been in	existenc	e	
1	2	3	4	5	6	7	8	9	10	11	12	13
1		1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
2		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
3 4		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
5		X	. X	. X	. X	X	.`X	. X	X	X	X	-do-
6		1950-51 -do-		1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	-do-
7		-do-	-do- -do-	-do- -do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
8		-do-	-do-	-do-	-do- -do-	-do- -do-	-do-	-do- ~ ´	-do- -do-	-do-	-do-	-do-
9		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do- -do-	-do- -do-	-do- -do-
10	Hantley.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
11	Khumtai.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
12		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
13		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
14		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
15		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
16 17		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
18		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
19		-do-	-do-	-do-	-do-	-do-	-do-	-do-	-qo-	-do-	-do-	-do-
20		-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do- -do-	-do-	-do-	-do-	-do-	-qo-
Žĭ	Kamarbandha Ali.	-ao- -do-	-do-	-do-	-do-	-do- -do-	-do-	-do- -do-	-do- -do-	-do-	-do-	-do-
2 2	Chakiting.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do- -do-	-do- -do-	-do- -do-
23	Titabar.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
24	Kharikatia.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
25	Mariani Junction.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
26	Duklangia.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Cinnamara.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Neamati.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Meleng.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Nakachari.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Lahing.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-qo-
	Seleng Hat.	-do-	-qo-	-do-								
	Amguri. Namtiali.	-do-	-do-	-do-	-do-	-do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-	-do-
	Mezenga.	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-	-do-	-do- -do-	-do- -do-	-do- -do-
	Nazira.	-do- -do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-uo- -do-
	Simaluguri Junction.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Sibsagar Town.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Dessang.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
40	Kharahat.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Machai Siding.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Mahkhuti.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Sepon.	-do-	-do-	-do-	-do-	-qo-	-do-	-do-	-do-	-do-	-do-	-do-
	Moran.	-qo-	-do-	-do-	-do-	-do-	-do- -do-	-do- -do-	-do-	-do-	-do-	-do-
	Moranhat.	-do-	-do-	-do- -do-	-do- -do-	-do- -do-	-do-	-do-	-do- -do-	-do- -do-	-do- -do-	-do- -do-
	Santak. Bihubar.	-do- -do-	-do- -do-	-do-	-do-	-uo- -do-	-do-	-do-	-do-	-do-	-do-	-do-
	Naginimora.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Lakwa.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Safrai.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
51 1	Bhojo.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Longpatia.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Sapekhati.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Baruanagar.	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-
	Borhat.	-do-	- q o-	-qo-	-qo-	-do- X						
0 1	Baltikhowa Siding.	1950-51	X	X	X	^	^	^	^	^	^	^

TABLE-9.5

STATEMENT SHOWING THE NAVIGABLE WATERWAYS IN THE DISTRICT AS ON 31-12-1957

Source: Directorate of Inland Water Transport, Assam, Shillong

SI. No.	Name of river or canal	Navigable	e reach	Distance in miles	Period when navigable	Type of craft plying	Whether in-	Remarks
140.		From	То	iiika	ilu vigaore	p., s	navigable or not	
1	2	3	4	5	6	7	8	9
ī	Dhansiri	Golaghat Town	Dhansiri- mukh	30	Throughout the year	Country Boats		Left Bank Brahmaputra tributary
2	Bhogdai	Jorhat Town	Confluence with Dhan- siri	50	During the rainy season	-do-	••	••
3	Jhanji	Rajabari Tea Estate	Jhanjimukh	40	-do-	-do-	••	Left Bank Brahmaputra tributary
4	Dikhau	Naginimara	Dikhaumuki	60	-do-	-do-	••	-do-
5	Desang	Dilli Tea Estate	Desangmuki	n 80	-do-	-do- (Feeder Stea- mers ply fror Desangmukh to Rajabari- ghat 14 miles during June to October.)	n	-do-

TABLE-10.1

LIST OF ANCHALIK PANCHAYATS IN THE DISTRICT

Source: Directorate of Development (PAN. & C.D.) Department, Assam, Shillong

5 2	Name of Ancha- lik Panchayat	Name of Head- quarters	No. & date of formation of An- chalik Panchayats	Territorial Jurisdiction in Mauzas/Circles/Unions	Areas in Sq. miles	No. of Gaon Sabha	No of villages	Popula- tion	Postal	Address Telegraph	Block indica- - tion.
-	2	3	4	5	9	7	sc	6	10	11	12
-	Dimow	Dimow	RDD.143/59/PI/ 1, dt.18.11.1959.	Consists of Mauzas. 1. Kowarpur 2. Jhawra 3. Nitai 4. Panidhing.	169.52	23	162	57,647	Dimow	Rajani	Stage II
7	Sonari	Desangpani	-op-	Consists of Mauzas. 1. Khaloighugra 2. Mahmara 3. Abhoypuria	233.00	22	111	57,519	Desangpani Sonari	Sonari	Stage II
m	Amguri	Charing	ģ	Consists of Mauzas. 1. Jokai-Chook 2. Morabazar 3. Gadhulibazar 4. Salaguri 5. Meteka Bongaon	140.00	30	123	60,944	Charing	Sibsagar	Shadow
4	Sibagar	Sibsagar	÷	Consists of Mauzas. 1. Silakuti 2. Bokata 3. Hahchara 4. Bethbari	145.48	20	140	40,623	Sibsagar	Sibsagar	Stage I
√	Nazira	Namtidole	ģ	S. Nagaringing Consists of Mauzas. 1. Jokati 2. Nazira 3. Dopdar 4. Athkhel	207.00	ង	137	59,875	· Namtidole	Nazira	Shadow
٠	Sapekhati	Sapekhati	-op-	5	123.50	=	91	28;263	Sapekhati	Sapekhati	Pre-Extension Stage from 1.10.60
7	Golaghat East	Padoomani	RDD.143/59/4/ dt.18.11.1959. RDD.143/60/15, dt.20.2.60.	Q-4 ~4	232.00	78	113	62,446	Golaghat	Golaghat	Stage I
•	Golaghat Central Dhekial	itral Dhekial	ģ	5. Dakhinhingra Consists of Mauzas 1. Kakadonga 2. Gurjongonia 3. Dibekial 4. Khumtai 5. Rangamati	126.00	78	91	72,873	Betioni	Betioni	Shadow

TABLE—10.1 (Concld.)

Block indication		12	Stage I	Shadow	Pre-Exten- sion from 1.10.60.	Stage II	ę	Stage I.	Shadow	Pre-Extension from	wob
æ	į			Sh	Presion 1.1		T	Sta	Sh	Pre-Ext sion fro 1.10.60	h Sha
Address	Telegraph	11	Sarupathar	Dergaon	Bokakhat	Kamalabari Jorhat	Barbheta Jorhat	Titabar Jorhat	Selenghat Jorhat	Teok Jorhat Pre-Extension from 1.10.60	Dhekorgarai
-1	Postal	10	Sarupathar	Dergaon	Bokakhat	Kamalabari	Chalihagaon Barbheta Jorhat Jorhat	Titabar	Selenghat S	Teok Raja- bari	Dhekorgarah Dhekorgarah Shadow Jorhat
Popula- tion		6	77,698	57,642	53,095	60,863	84.679	73,632	66,761 S	58,342	70,936
No. of		œ	137	112	83	171	107	132	82	E	· %
Geon Geon	Sabha	7	22	21	61	90	6	18 1	8	4	5 6
Area in Sq. miles		9	218.78	169.00	343.00	364.10	105.08	213.00	150.00	134.00	166.00
Mauzas/Circles/Unions			Consists of Mauzas. 1. Sarupathar 2. Barapathar 3. Morongi	Consists of Mauzas. 1. Ahofguri 2. Missamara 3. Dergaon	Consists of Mauzas. 1. Mohura 2. Bokakhat 3. Kaziranga.	Consists of Mauzas. 1. Salmara 2. Kamalabari	Consists of Mauzas 1. Khangia 2. Charaibahi 3. Jhengal 4. Garmur 5. Katani	Consists of Mauzas. 1. Amguri-Khorikatta 2. Titabar.	Consists of Mauzas. 1. Simaluguri. 2. Lahug. 3. Nakachari. 4. Gakherkhowa.	Consists of Mauzas. 1. Chow hat 2. Hatigath 3. Holongapur. 4. Teok	Consists of Mauzas. 1. Parbatia 2. Saruphararia 3. Baligaon 4. Hazari 5. Charigaon.
formation of An-	chalik Panchayats	→	RDD.143/60/15, dt., 20.2.60	-do-	- G-	RDD.43/59/PI/ C 14, dt.18.11.1959 1. 2.	RDD.178/60/10, Cdated 25.5.1960. 1.2.3.	ф 2	ф Д-1-4-4-4	م م-7.2.3.	ģ Q 4 4. 4. 8.
quarters		3	Sarupathar	Dergaon	Bokakhat	Kamalabari	Rongaihabi(Bor- bheta)	Titabar	Selenghat	Teok Rajabari	Dhekorgarah
lik Panchayat		7	Golaghat South	Golaghat North	Golaghat West.	Majuli	Jorhat	Amguri Titabar Titabar	East Jorhat	Central Jorhat	North West Jor- Dhekorgarah hat.
i		-	•	9	=	2	E1	±	S1 .	91	

TABLE-10.2 LIST OF MUNICIPALITIES AND TOWN COMMITTEES IN THE DISTRICT

. No. Name	e of Municipality/Town Committee	Status	Persons	Variation 1951—61
1	2	3	4	5
1	Jorhat	M	24,953	+ 8,789
2	Sibsagar	M	15,106	+ 4,484
3	Golaghat	M	14,699	+ 6,416
4	Dergaon	T. C.	7,802	+ 7,802
5	Nazira	T. C.	4,910	+ 660

N. B.— Besides, there is Mariani town with no Municipality or Town Committee

M- Municipality
 T.C.- Town Committee
 Place declared as town for the first time in 1961 Census is printed in italics

TABLE-11.1

STATEMENT SHOWING THE COMMUNITY DEVELOPMENT PROJECTS IN THE DISTRICT

Source: Development Commissioner, Assam, Shillong

Name of the Block Category Date of No. of Population Area in Sq. 1953-54 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61								×	Yearwise expenditure made in each of these projects from	nditure mad	Je in each	of these pro	ects from		
1	SI. Name of the Block No.		Date of allotment	No. of villages	Population in-000	Area in Sq. miles	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61	Total
III Oct/52 254 97 218.78 582,117 565,742 378,666 237,338 28,808 71,286 138,145 128,294 175,035 139,679 117,909 1	1 2	3	4	5	9	7	œ	6	10	=	12	13	14	15	92
11 Oct/53 162 58 169.52 13.890 180,433 241,213 290,715 420,610 834,676 175,035 139,679 11	1 Golaghat South	=	Oct/52	য়	16	218.78		565,742	378,606	237,358	28,808	71,286	138,145	128,294	2,130,356
11 Oct/53 177 61 364.10 15.746 180,683 161,000 111,934 181,642 342,497 85,739 117,909 11	2 Dithow	=	Oct/53	162	28	169.52		180,433	241,213	290,715	420,610	834,676	175,035	139,679	2,296,251
11 Oct/54 107 85 105.08 29,300 225,683 217,753 169,756 445,184 134,239 148,848 111 Oct/55 177 58 233.00 225,683 217,753 169,756 445,184 134,239 148,848 134,230 232.00 232.00 232.00 232.00 232.00 232.00 232.00 232.20	3 Majuli	=	Oct/53	Ē	19	364.10		180,683	161,000	111,934	181,642	342,497	85,739	117,909	1,197,150
Coct/56 177 58 233.00 16,212 121,465 219,639 218,160 266,145 226,145 232.00 232.00 232.00 233.00 233.00 233.00 233.00 233.00 233.00 233.00 233.00 233.20 23	4 Jorhat	=	Oct /5	101	88	105.08	:	29,300	225,683	217,753	169,756	48,184	134,239	198,848	1,420,763
Coct/57 113 62 232.00 33,292 130,572 158,511 223,206 120,625 130,572 138,511 223,206 130,572 138,511 223,206 130,572 138,511 223,206 130,572 138,511 223,206 130,572 138,511 223,206 130,572 138,511 223,206 131,539 134,00 131,530 134,00 131,530 134,00 131,530 134,00 131,531,100 131,537 1,393,100	S Sonari	=	Oct/56	Ē	85	233.00	:	:	:	16,212	121,465	219,639	218,160	266,145	27
April/38 132	6 Golaghat East	_	Oct/57	113	62	232.00	:	:	:	:	33,292	130,572	158,511	223,206	545,581
1 Oct/59 140 41 145.48 126.00 173 126.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 140.00 18 18 18 18 18 18 18	7 Amguri Titabar	_	April/58	132	7	213.00	:	:	:	:	:	61,656	126,626	211,190	399,47
P. E. 91 73 126.00 Shadow Oct/60 118 67 150.00 P. E. Oct/60 113 58 134.00 P. E. April/61 97 28 123.50 April/61 97 28 169.00 Shadow 112 58 169.00 April/62 133 66 140.00 April/63 123.20 1,065 3,239 46 611.753 956,158 1,006,502 873,972	8 Sibsagar	_	Oct/59	5	4	145.48	:	:	:	:	:	:	21,102	107,829	128,931
P. E. 83 53 343.00 Shadow Oct/60 118 67 150.00 P. E. Oct/60 113 58 123.00 Shadow 137 60 207.00 h Shadow 112 58 169.00 shadow 96 71 166.00 Shadow 123 61 140.00 Shadow 123 1,006,502 873,972	9 Golaghat Central	اند د	:	5	73	126.00	:	:	:	:	:	:	:	:	:
v Oct/60 118 67 150.00 Oct/60 113 58 134.00 April/61 97 28 123.50 v 36 71 166.00 v 36 71 166.00 r 123 61 140.00 Total: 2,232 1,065 3,239 46 611,753 956,158 1,006,502 873,972	10 Golaghat West	יים בי	:	83	53	343.00	:	:	:	:	:	:	:	:	:
Oct/60 113 58 134.00 April/61 97 28 123.50 v 96 71 169.00 v 96 71 166.00 r 123 61 140.00 Total: - 2,332 1,065 3,239 46 611,753 956,158 1,006,502 873,972	11 East Jornat	Spadow	99/to	118	67	150.00	:	:	:	:	:	:	:	:	:
April/61 97 28 123.50	12 Central Jorhat	er.	Oct/66	=======================================	200	134.00	:	:		:	:	:	:	:	:
April/61 97 28 123.50	I Nezira	Wind down	:	137	8	207.00	:	:	:	:	:	:	:	:	:
71 165.00	14 Sapekhati	ni ni	April/61	76	8	123.50	:	:	:		:	:	:	:	:
71 166.00	15 Goldghat North	Shadow	:	12	%	169.00	:	:	:	:	:	:	:	:	:
2,232 1,065 3,239 46 611,753 956,158 1,006,502 873,972	16 North-West Jornal	WODE ON	:	8	F;	166.00	:	:	:	:	:	:	:	:	:
2,232 1,065 3,239 46 611,753 956,158 1,006,502 873,972	I7 Amgun	Shadow	:	123	19	140.00	:	:	:	:	:	:	:	:	:
			Total :-	2,232	l	3,239 46	611,753	956,158	1,006,502	873,972	955,573	2,105,510	1,057,557	1,393,100	8,960,12

TABLE—12.1

STATEMENT SHOWING THE BANKING INSTITUTIONS OPERATING IN THE DISTRICT Source: Directorate of Economics & Statistics, Assam, Shillong

SI. No.	Names of the Institutions	Head Office	Branches			
J	2	3	4			
1	State Bank of India	State Bank of India, 3 Strand Rd. Calcntta-1,	(1)	Jorhat (2)	Sibsagar (3)	Golaghat
2	United Bank of India	United Bank of India Ltd. 4 Clive Ghat Street. Calcutta-1.		Jorhat		
3	Assam Co-operative Apex Bank	Assam Co-operative Apex Bank Ltd., Shillong.	(1)	Jorhat (2)	Sibsagar (3)	Golaghat
4	Punjab National Bank	Punjab National, Bank Ltd. Parliament Street, New Delhi-1.		Jorhat		
5	United Mercantile Bank •	United Mercantile Bank Ltd., Golaghat.				

^{• -} Provisional.

TABLE 12.2
STATEMENT SHOWING THE GROSS AND NET COLLECTIONS ON SMALL SAVINGS
IN THE DISTRICT

SOURCE:—NATIONAL SAVINGS DEPARTMENT, GOVERNMENT OF INDIA

(Figures in thousands)

Year	Gross Collections	Net Collections
1	2	3
1951-52		
1952-53	••	
1953-54		• •
1954-55	••	• •
1955-56	• •	
1956-57	• •	••
1957-58	• •	
1958-59		• •
1959-60	16.789	1,312
1960-61	16,789 12,302	1,312 1,923
Total	29,091	3,235

(..) Indicates data not available

TABLE-13.1

LIST OF FAIRS AND FESTIVALS OBSERVED IN THE DISTRICT Source: Deputy Commissioner, Jorhan

Sì.No.	Names of the Fairs and Festivals	Village (s) or Town (s) in which it is observed	English month of the year in which it is ob- served	the Festivals	Approximate Number of people atten- ding it	REMARKS.
1	2	3	4	5	6	7
1	Ambubashi	Both in town and villages	June	4 days		Observed in individual houses of Golaghat Subdivision.
2 3 4	Id-ul-I-ıtr Id-uz-Zuha. Jagadhatrı Puja	-do- -do- -do-	March, June October	1-2 days 1-2 days 3 days	•	Observed by Muslims onlyDo- Obsderved by Hindus only in Golaghat Subdivision.
5	Durga Puja	-do-	September - October.	5 days	•	Observed by all Hindus.
6	Doljatra	In all places of the district except Muslim villages	March	3 days.	•	Observed by Hindus only.
7	Faichaduhazdaham	Both in towns and villages	September.	1 day		Observed by the Muslims.
8	Basantı Puja.	Both in towns and villages	Aprıl	3 days.		Observed by the Hindus, only of Golaghat Subdivision.
9	Biswakarma Puja	-do-	September	1 day	•	Observed by Hindus.
10	Bhim Fkadashi.	-do-	October.	1 day	•	Observed by individual Hindu only of Golaghat Subdivision.
11	Manasa Puja.	-do-	August.	1 day		Observed in individual houses of Golaghat Subdivision.
12	Muharram	-do-	July	1 day.		Observed by Muslims only.
13	Ram Navamı.	-do-	March.	1 day		Observed in individual houses.
14	Laksmı Puja	-do-	October	1 day	••	-do-
15	Sri Panchami	-do-	February	1 day.	•	Observed by students of every School and College
16	Satyanarayan Puja.	-do-	At any time.	1 day	••	Observed in individual houses of Golaghat Subdivision.
17	Sabebarat.	Both in towns and villages	When it falls,	1 day	••	Observed in individual houses by Muslims
18	Good Friday.	-do-	April.	1 day.	••	Midamia
19	Easter day.	-do-	April.	1 day.	••	Observed in Golaghat Subdivision
20	Dev Damodar Tithi.	-do-	April.	1 day.	••	Observed in individual houses and in public Namghar.
21	Sankar Dev Tithi	-do-	August.	1 day.	• •	-do-
22	Janmastamı.	-do-	August.	2 days.	***	-do-
23	Madhab Deb Tithi.	-do-	August.	1 day	•••	-do-
24	Rangali Bıhu(Bohag- Bihu).	-do-	April.	2 days.	***	Observed in individual houses.
25	Magh Bihu.	-do-	January.	1 day.	••	-do-
26	Buddha Purnima.	Both in towns and villages	May.	1 day.	••	Observed in individual houses.
27	Christmas.	-do-	December.	2 days.	••	Observed in individual Christian houses.
28	Kali Paja.	-do-	October.	1 day.	••	Observed in individual Hindu houses.

TABLE-13.1 (Concid)

Sl No	Names of the Fairs and Fostivals	which it is observed of	nghsh month the year in which it is observed	Duration of the Festivals	Approximate Number of people atten ding it	REMARKS
1	2	3	4	5	6	7
29	Maghi Purnima(Fair)	At Sibsagar Siv Temple	January & February	1 day	1,000	Observed in Sibsagar Subdivision
30	Asokastamı	At Desangmukh, Sibsagar Town and Dikhowmukh	March & Apr	il 1 day	2,000	
31	Rathjatra	In Bishnu Temple	December	1 day	5,000	Observed in Sibsagar Subdivision
32	Sivaratri	Both in towns and village:	s February	1 day		Observed in individual houses of Golaghat Subdivision
33	Rash-jatra	Both in towns and village	s November	2 days		Observed individual houses of Golaghat Subdivision
34	Katı Bihu	-do-	September	1 day		Observed in individual houses
35	Dvipannita (Dewali)	-do-	October	1 day	5,000 to 6 000	Observed in individual houses
36	Sri Sankardev Birth da	y do	September	1 day		Observed in individual houses and public Namghar

^() Indicates data not available

TABLE 13.2

LIST OF HATS AND MARKETS IN THE DISTRICT
Source: Secretaries, Auchalik Panchayats, Sibsagar District

SI. No	Names of Hats and Markets	Place where it is held	Whether daily/bi-weekly/ weekly/fortnightly/
1	2	3	4
1	Gaursagar Hat	In Morabazar Mauza under Momaitamuli G P	Weekly
2	Amguri Hat	In Gadhule Bazar Mauza under Fengra G P	-do-
3	Dekhowmukh Hat	In Jakaisuk Mauza under Dekhowmukh G P	-do-
4	Morabazar Hat	In Morabazar Mauza under Dekhowmukh G P	-do-
5	Diksu Bazar	Salaguri Mauza	-do-
6	Garamur Hat	Naphuki	-do-
7	Amguri Garden Market	Under Amguri T E	-do-
8	Borbam T E Hat	Under Amguri T E	-do-
9	Haluating Garden Hat	-do-	-do-
U	Haluating Public Hat	-do-	-do-
ı	Baghjan Garden Hat	-do-	-do-
2	Simaluguri License Hat	Simaluguri	-do-
3	Charaidew Parbat	Charaidew T E	-do-
1	Charaidew Gaiden Hat	-do-	-do-
5	Suntak Garden Hat	Suntak T E	Fortnightly
6	Suntak Public Hat	-do-	Weekly
7	Mackeypore Garden Hat	Mackeypore T E	-do-
В	Mazenga Garden Hat	Mazenga T E	-do-
9	Bamunpukhuri Hat	Bamunpukhuri T E.	Fortnightly
0	Ligiripukhuri Hat	Ligitipukhuri T E	-do-
1	Lakhımıyan Garden Hat	Lakhımıyan T E	Weekly
2	Athkhel Garden Hat	Athkhel T E	Fortnigthly
3	Dewpani Garden Hat	Dewpam T E	Weekly
4	Galeky public Hat	Galeky T E	-do-
5	Galeky Garden Hat	-do-	+do-
6	Borsilla public Hat	Borsilla T E	-do-
7	Borsilla Garden Hat	-do-	-d to- *
В	Madoori Garden Hat	Madoon T E.	-do-
9	Behobor Garden Hat	Behobor T E	Weekly.
0	Tiphuk Garden Hat	Tiphuk T E	-d 0-
1	Tengabazar Sapekhati Hat.	Sapekhati	* do *
2	Boffiat bazar.	Borhat.	460-
3	Kamubari Garden Hat.	Kamubari T. E.	Pounismly.

TABLE 13.2 (Contd.) LIST OF HATS AND MARKETS IN THE DISTRICT

SL No	o. Names of Hats and Markets	Place where it is held	Whether daily/bi-weekly/ weekly/fortnightly
1	2	3	4
4	Barhat garden bazar.	Barhat T. E.	Fortnightly.
5	Barhatra garden Hat.	Barhatra T. E.	-do-
5	Borua's Ali garden Hat.	Borua's Ali T. E.	-do-
7	Salkathoni garden Hat.	On Dhodai Ali Road near Salkathoni T. E.	-do-
В	Naharhabi Hat.	Naharhabi.	Weekly
9	Mahkuti Hat.	Mahkuti	-do-
0	Lakwa private Hat.	Lakwa T. E.	Fortnightly.
1	Rongagora Hat.	Lakwa-Rajgarh.	Wcekly
2	Nahorhabi private Hat.	Nahorhabi T. E.	Fortnightly.
3	Cherekapar private Hat.	Cherekapar.	Weekly
4	Mothurapur private Hat.	Mothurapur,	-do-
5	Amguri Bazar.	Balijangaon.	-do-
6	Bokakhat Chariali Hat.	Bokakhat Town.	Daily
7	Lotabari bazar.	Lotabari gaon.	Weekly
3	Behora bazar.	Behora T. E.	-do-
•	Hatikhuli Hat.	Hatikhuli T. E.	-do-
)	Diring bazar.	Diring T. E.	-do-
	Radhabari bazar.	Radhabari T. E.	-do-
2	Numligarh Hat.	Numligarh T. E.	-do-
3	Borsapori Hat.	Borsapori T. E.	-do-
ļ	Lokhoojan Hat.	Lokhoojan T. E.	-do-
i	Naharjan Hat.	Naharjan T. E.	-do-
•	Bokakhat Hat.	Bokakhat T. E.	-do-
,	Methoni Hat.	Methoni T. E.	-do-
3	Siljuri Hat.	Siljuri T. E.	-do-
•	Borjuri Hat.	Borjuri T. E.	-do-
)	Diffico Hat.	Diffloo T. E.	-do-
	Rongagora Hat.	Rongagora T. E.	-do-
	Behorathika Hat.	Behora T. E.	-do-
	Mikirchang Hat.	Mikirchang T. E.	-do-
	Rongajan Hat.	Rongajan T. E.	-do-
1	Rengamati Hat.	Rangamati	-do-
	Rangamati Hat (Evening)	Rangamati	-do-
	Rangagora Hat.	-do-	-do-

TABLE 13.2 (Contd.) LIST OF HATS AND MARKETS IN THE DISTRICT

SI No Names of Hats and Markets	Place where it is held	Whether Daily/bi-weekly/ weekly/fortnightly
1 2	3	4
68 Bheluatir Hat	Rangamiti	Weekly
69 Boodhbarı private Hat	Khumtaı	-do-
70 Hautlay Hat	-do	-do-
71 Hautley Hat (Evening)	do	Fortnightly
72 Doria Hat	Khumtai	Weekly
73 Goronga Hat	Dhel ial	Fortnightly
74 Borfalong Hat	Khumtai	Weekly
75 Betioni Hat	Dhekial	-do-
76 Badlipar Hat	R ıngamatı	Fortnightly
77 Khumtai Hat	Khumtai	-do-
78 Natunmati Hat	Khumtai	-do-
79 Gariajan Hat	Rangamati	Weekly
80 Butolikhwa Hat	Khumtai	-do-
81 Bonn Hat	R ıngamatı	-do-
82 Boarkhathoni Hat	Gurcyugonia	-do-
83 Mohima Hat	Kakadunga	-do-
84 Salmara Hat	Dhckial	Fortnightly
85 Missamora private Market	Missamora T F	Weekly
86 Negheriting private Market	Negheriting T E	-do-
87 Negheriting gadhuli bazar	-do-	-do-
88 Balyan gadhuli bazar	Bilijan T E	-do-
89 Rawanapur Hat	Rawantpur	-do-
90 Salmora Hat	Kamja 1	-do-
91 Phulani Hat.	Phulans	-do-
92 Ratanpur Barbeel Hat	Barbeel	-do-
93. Kawpatia Hat	Kawpatia	-do-
94. Mayangia Hat	Mayangia	-do-
95 Kaliagaon Hat	Kaliagaon	- do -
96 Dighalgora Hat	Dighalgora	₹ÎO -
97. Kamarbandha Hat	Chung: G/P.	-d o-
98. Titabar bazar	Titabor	- do -
99. Madhapur garden Hat.	Madhapur T. E.	-do-
100. Dhapatbarı garden Hat.	Dhapatbari	-do-
101. Kolapani garden Hat.	Kolapani T. E.	-do-

TABLE 13.2 (Contd.)
LIST OF HATS AND MARKETS IN THE DISTRICT

SI. No.	Names of Hats and Markets	Place where it is held	Whether Daily/bi-weekly weekly/fortnightly
1	2	3	. 4
102. Rajaba	ri garden Hat.	Rajabari T. E.	Weekly
103. Dhung	dora garden Hat.	Dhungdora	-do-
104. Berho	ila garden Hat.	Borholla T. E.	-do-
105. Leteku	ijan garden Hat.	Letekujan T. E.	-do-
106. Charai	pani garden Hat.	Charaipani T. L.	-do-
107. Naga I	Dhoolie garden Hat.	Naga Dhoolie	-do-
108. Gobine	dapur garden Hat.	Gobindapur T. E.	-do-
109. Singari	ijan garden Hat.	Kachukhat	Bi-weekly.
110. Dufflet	ing garden Hat.	Duffating T. E.	Weekly
111. Syedba	ri Hat.	Birinasayak	-d o-
112. Silikha	garden Hat.	Silikha T. E.	-do-
113. Nagab	at bazar.	Nagabat.	-do-
114. Banda	chalia garden Hat.	Bandachalia T. E.	B ₁ -Weekly
115. Dhool	ia garden Hat.	Dhoolia T. E.	Weekly
116. Tipomi	ia garden Hat.	Tipomia T. E.	-do-
117. Mahim	nabari bazar.	Mahimabari T. E.	-do-
118, Chung	i garden Hat.	Chungi T. E.	-do-
119. Rangaj	ian garden Hat. 🔻	Rangajan T. E.	-do-
120. Bokho	la garden Hat.	Bokhola T. E.	-do-
121. Kubun	garden Hat.	Kuhum T. E.	-do-
122. Hemia	i garden Hat.	Hemlai T. E.	Fortnightly.
123. Saleng	garden Hat.	Saleng.	-do-
124. Gabha	ru garden Hat.	Gabharu T. E.	-do-
125. Hemia	i Hat.	Hemlai	Weekly.
126. Nagini	jan garden Hat.	Naginijan T. E.	Fortnightly.
127. Debera	ipar garden Hat.	Deberapar T. E.	-do-
128. Hoolu	nguri garden Hat.	Hoolunguri T. E.	-do-
129. Kathal	gun garden Hat.	Kathalguri T. E.	-do-
130. Khatis	ona T. E. Hat.	Khatisona T. E.	-do-
131. Dibing	iapar T. E. Hat.	Dihingiapar T. E.	-do-
132. Bhelau	guri T. E. Hat.	Bhelauguri T. E.	-do-
133. Debera	apar Hat.	Nakachari T. E.	Weekly.
134. Selong	Hat.	Scienghat.	-do-
135. Gakhi	rkhowa Hat.	Morangaon	- do- ,

TABLE—13.2 (Concid.)

LIST OF HATS AND MARKETS IN THE DISTRICT

l. No. Names of Hats and Markets	Place where it is held	Whether Dash/bi-weekly / st Weekly / fortnightly		
1 2	3	4		
136. Balama garden Hat	Balama T. E.	Portnightly 4		
137. Teok private Hat.	Teok	Weskiy		
138. Teok garden Hat.	Teok F. E.	Fortnightly		
139. Namscsu Hat.	Namsesu T. E	do		
140. Dallim Hat.	Dallim T. E.	Weekly.		
141. Bassahabi Hat.	Baisahabi T. E.	Fortnightly.		

NOTES ON CALENDAR OF IMPORTANT EVENTS IN THE DISTRICT DURING THE PERIOD 1951--61.

Sibsecar Subdivision :---

Flood:— The most devastating calamities of the subdivision during the period under review were successive floods every year. Specially the Panidihing Nital Thwara, Kongerpur, Jakaichuk mauzas were worst affected areas. The flood of 1960-61 sub-merged these areas effecting 37,510 families and causing loss of 105 cattles and damaging paddy and other crops grown over 6,452 6 acres of land. The Government had to spend Rs 21,505 as gratuitous relief Rs 3,000 as agricultural loan, Rs 5,000 as rehabilitation loan, Rs 50,000 as seed loan and Rs 547,788 as test relief works as relief measures

Name Disturbances:— During the period a number of riids were committed by the hostile. Nagas in the border areas of the subdivision

Oil and Natural Gas — The first discovery of oil was made at Moran, within this subdivision by M/S Oil India Ltd The Indian National Commission for Oil and Natural Gas in 1959 located the first exploratory well at Langehau near Desangmukh In the year 1960 drilling was started at Rudrasagar (old Rangpur City) and uptil now works of drilling in four places are going on

Other Institutions :-- During tais period fex important Government institutions were started on the bank of Joysagar tank The State level training centre for Co-operative department namely. The Assam Co-operative Training Institution was started on 23rd October, 1953 The first Artificial Insemination Centre und. the Key Village Scheme was established on 21st December 1952 A basic training centre and a Training-cum Production Centre were started in February, 1959 and in March 1959 respectively From the nongovernment side, a second Art College was started at Gorgaon

Golashat Subdivision :— There has been no such important events in this subdivision except the following

The High flood of the Brahmaputra and its tributaries mun fated the northern part of the subdivision namely Ahatguri, Dergaon, Missamora, Rangamati, Mohura, Bokakhat and Kaziranga Mauzas almost in every year in 1959, the high flood of the river Dhansiri inundated a major portion of Golaghat revenue circle. The flood usually caused damages to standing grops, displaced, riverine, people and was always followed by erosion

Draught, cattle epidemic and human epidemic specially small pox prevailed in the subdivision during the period under review Some villages of the Nagaland bordering areas were effected occasionally by the hostile act vities of a section of Nagas

Socio-economic condition of the people in general has been improved due to coverage of the entire subdivision with five Development Blocks and Anchalik Panchayats. Two such Blocks are still in shadow stage. People at large are deriving benefit from the different Development Programmes taken by the Covernment under the live Year Plins

The Assam Co-operative Sugar Mill Ltd. was established at Borua Bam in Gaon in the year 1958 50. Establishment of this Mill has given relief to a large number of people to take up sugarcane cultivation to feed the Mill

A DESCRIPTIVE NOTE ON THE ANCIENT MONUMENTS AND ANTIQUE OBJECTS OF THE DISTRICT

SIBSAGAR SUBDIVISION

Sibagar tank and temples: - Sibagar tank was excavated in Saka 1655 (1735 A D) by Queen Amoika, wife of king Siva. The area under water is 129 acres of land and that including the four banks, is 257 acres. It is a spring fed tank and surrounded by deep ditches and earthen moats

The three temples on its bank namely Muktinath Siva temple. Vishnu temple and Devi temple were constructed in the same year by the same Queen. The height of the main temple is 120 feet and the golden dome is 7½ feet

The name of the town subdivision and the district Sibsagar originated from the name of this tank

For a long time Sibsagar (Rangpur) was the administrative Headquarters of Assam

Rangear Group · -(Stand about a mile to the south of Sibsagar town)

Kareng and Talatal Char. This was the third capital and Military station of the Ahom Kings for more than 95 years. This palace was first constructed by king Rudra Singha the Great in 1699 A. D.

The present palace is a building of seven stories four above and three below the ground and containing two underground ways, connecting the Dikhow river and the Gargaon palace

Rung Ghar: - (Amphitheatre) It is a brick building of two stories, oval in shape constructed by king Pramatta Singha in about 1746 A D The kings and the subjects used to enjoy sports etc. in this place

- Around this palace there are several ruins such as the Gola-Ghar (Magazine house) Rangnath Siva temple, Hara-Gauri

temple, Gaurivallay temple, Govendar Fagwadol a brick vault and two stone and brick bridges Jeynagar Group .-- (Stands at a distance of three miles to the south of Sibsagar town)

Joyangar tank and temples:—Historical records reveal that 'In Saka 1619 (1697 A D), 3rd day of the month of Agrahayana, thursday, a tank was constructed at Rangpur in 45 days' The spot of the tank was divine by a method of spotting and tapping the hidden spring by the 30th Ahom King Chao Sukhrang pha alias Swargadeo Rudra Singha in memory of his mother Joymoti Koonwaree, who sacrified her life for the sake of her country and husband through tortures inflicted on her for more than 12 days by the order of the then Ahom King, Sulikpha

According to the old records the tank comprises an area of 318 acres of land including its four banks, out of which 155 acres are under water. The perimeter of the tank is 2 miles 4 fr. 96 yds.

On it, the Joydol (Vishnu temple), Siva temple, Devi Ghar and Ghanashyam (Nati Gosain) temple were constructed.

by the same king

langar Group:-- (Stands at about 9 miles to the south of the town on the Assam Trunk Road side)

Geursagar tank was constructed by Queen Phuleswari, the first wife of King Siva Singha in 1723 A D. The area of this tank under water is 150 acres and including its four banks 296 acres of land. It is a spring fed tank.

Temples:— On its bank, stands the Devi, Siva and Vishnu temples

Namdang stone bridge stands to the east of this tank and the Assam Trunk Road passess over it

This bridge was constructed by king Rudra Singha in about 1703 A D

Between Joysagar and Gaurisagar stand the Athai Sagar tank and the Rudra Sagar tank with a temple.

Gargaon Palace —— It lies 8 miles to the east of Sibsagar town. This principal capital of the Ahom kings was constructed at first by the 15th Ahom king Suklenmung in about 1540 A.D. All the stone and brick buildings, were destroyed long ago. The project starting palace of seven stories was rebuilt by king Rajeswar Singha in about 1757 A.D. All the underground stories and subtarranean passages were closed by the Officers of the East India Company. The brick made strong magazine room is within the palace compound. Towards further east there are two old stone bridges constructed by king Chao Suprt pha alias Gadadhar Singha.

Charaideo Group .— The conqueror of Assam, Sukapha, who was also the four der of the Ahom kingdom in Assam, established his capital in about 1229 A D at Charaideo This place is famous for numerous lofty Maidams (Vaults) of the Kings and the members of the royal families To some extent these vaults resemble the Pyramids of Egypt Most of these vaults were of bricks and stones. Still there are remains of earthen walls, brick plinths temples tanks and roads. Almost all the maidams of this place as well as other were places molested and properties looted by different miscreants in different ages

There are a great number of old Satras of Vaishnava cult Muslim Daigahs as Ajan Pir Majhar, Khundhar Pir Maj-Other Shrines :har Sawal Pir Majhar There are several villages of Shan (Thai) people with Buddhit shrines within this subdivision there are several very old Sakta Shrines as Ramkha shrine Deosal Deoabil, Tengaponia and Boi Gaon Dewri Shrines etc

Within this subdivision there are more than 500 big and small old tanks hundreds of vau ts earthen forts, and many Raibaris belonging to the Ahom Princes Manipuri Princes, Kachari Kings Jayantia((Khasis) Princes and other Shan Princes More than 90 pc of the roads of this Subdivision were constructed in olden times by the Ahom Kings and their nobles

JORHAT SUBDIVISION

Jorhat was formerly known as Desoi Bahar During the rule of the Ahom King Gaurinath Singha the capital was transferred from Rangpur (Sibsagar) to Jorhat in 1794 A D. The name Jorhat originated from twin markets During the time of the British the Headquarters of Sibsagar District was transferred from Sibsagar to Jorhat in 1913 A D.

Jorhat is not so rich with old relies Moreover all traces of the Royal palaces and other buildings disappeared long ago. How-

ever remains of a few old relics are briefly described below

Rajmau tank((Vishnu Sagar) commonly known as Bor Pukhuri stands in the middle of the town This tank was constructed in the name of the King's mother

Buri Gossani Dewaloy lies on the south bank of Toklai river and on the northern side of the town The deity of this shrine

was transferred from its original site at Rangpur by King Gaurinath Singha The present temple is a new one

Raja's Maidam — The Maidams of the last Ahom king Purandar Singha and Juvaraja Kameswar Singha stand on the south bank of Toklai river. The vault of the famous Prime Minister Purnananda Buragoham lies near old Machar hat Villeswar Siva temple or Hatigarh Dewaloy with tank stands about at a distance of three miles to the north of Jorhat town on the side of the Trunk Road The temple and the tank were constructed by Ruchi Nath Buragoham during the reign of Kanaleswar

This shrine is commonly known as Buragohain Dewaloy

At a little distance towards the North lies the old Hatigarh Borbheti lies at Malow pathar towards the north-west side of wn There are remains of three earthen mounds known as Borbheti, Majhorbheti and Majiabheti constructed by the followers of Moamaria Guru Chatturbhuja

Gorokhiadol an old shrine stands at a distance of three miles to the north of the town The history of this shrine is obscure. Majuli — Majuli is the world's greatest river island which covers an area of nearly 464 sq miles, with a length of 80 miles and an average breadth of 9 miles. This island can be called the cultural and religious centre of Assam There are about 96 Satras (Vaishnava-Shrine) of which Dakshirpat, Auniati, Gormurh, Kamalabari, Benganaati, Samoguri etc. are well known There are ruins of many old tanks and other sites within this area

Besides these the whole subdivision is full of old tanks roads earthen forts (Garh) Maidams and religious shrines Within the

town the great marityr Monitram Dewan was executed in 1858 A D

Jorhat is proud of its old Government High School Court, the important Tea Experimental Centre, Assam Agriculture College There are numerours tea gardens in this Subdivision

GOLAGHAT SUBDIVISION

It is said that the name of Golaghat originated from a big 'Gola' (Market) which stood on the bank of the Dhansiri river, during the later part of the Ahom rule

This Subdivision was formed in 1846 A D

In the month of November 1951, its Mikir Hills areas has been transferred to United Mikir & North Cachar Hills district and as such some old runs have gone to this new district. This Subdivision is rich in various runs of both. Ahom and Kachari Kings. It is also believed that there are some pre-Ahom and pre-Kachari relics. Unfortunately, complete history of many runs are not available. Most of these old runs collapsed long ago for want of protection and preservation.

Neghreeting Siva Temple:— Situated on the north side of the Trunk Road near Dergaon and within Neghreeting tea garden. The Ahom King Rajeswar Singha constructed the temple in the middle of the eighteenth century on the top of Neghri Hillook. This statemple differs from the Siva temple of Sibaagar Subdivision in style. The Archaeological Department of the Government of Incident Projection to this temple on 21 7.13

Dever-gaon er Dargaon Temple :— The old site of the above temple was towards the north of Neghreeting temple. This temple built by Swargadeo Susenpha through Momantamuli Bor Borua in 1627 A. D. This old temple was washed away by the flood caused Brahmaputra long ago.

Buri-Gessaler Dewaloy:—It stands near Dergaon. The temple collapsed and the fine image of goddess has been missing recently Quite near to these ruins, the Assam Police Training Centre stands. The Assam Sugar Mill started recently at Borua Bamus Gaon.

Attiguous Than:— This old shrine stands at a distance of about 2 to 3 miles from Furkating Railway Station towards Golaghat town The stone image of Devi is still worshipped in a building. History of this shrine is not known.

Halwa Gosanir Than: —Within Morangi Mauza and on the side of the Pahar line road. The temple was constructed by King Gaurinath Singha in 1744 A. D. The temple has collapsed. It is a living temple.

Deopani Shrine: — Stands within Deopani tea garden. The Old temple was destroyed and the image of goddess with few inscriptions on its body lies there. The history is not clear.

Numali Garb:— The great earthen fort known as Numali garh was built by King Susenpha (Pratap Singha). A town (Bahar) known as Numali bahar was also constructed with brick buildings, brick ghats, compound etc. on the south of the Dhansiri river near the fort. The two other forts known as Rajgarh and Lokhow garh join this main fort.

Ruins:— On the side of this fort, near Numaligarh tea garden and on the hill (Deo Parbat) there are ruins of an old temple. Many are of opinion that these ruins belong to pre-Ahom and pre-Kachari periods. The entire hill is full of ancient relics/temples, gateway pillars, plinth and a huge number of images and other artistic designs. This place has great archaeological value. History of this place is obscure. The 'bigraha' of Lord Siva was removed from the top of the hill to a distance of about 2 furlongs on the road side and daily worship is performed there. For want of protection these rich articles of high artistic and sculptural value are decaying.

Kaziranga:— Situated on the west end of Golaghat Subdivision. This vast area was a thickly populated and prosperous place during the reign of the Ahom Kings. The remains of innumerable tanks, plinths, vaults, shrines and roads show how this place was a prominent one in olden times. Now it is changed into a howling jungle and marshy land, inhabited by rhinoceros, tigers, buffaloe and reptiles etc. This site now becomes the famous wild life sanctuary of Assam.

Kake Generic Than:— In Kaziranga area. This is an old Sakta shrine, founded by King Gadadhar Singha. It is said that King Gadadhar Singha used to worship the deity which he kept concealed within a Kako bamboo Chunga (pipe) during his time of absconding from Rangpur.

Basanti Than:— In Kaziranga area. It stands at a little distance from the Trunk Road. The image is of Durga Devi and annual cele bration of Durgatsava is held in the spring season. History is obscure and there is no old temple.

Kalumai Than :- Another Sakta shrine is Kalumai Than within this area. Details of this shrine are not known.

Besides these, there are numerous big and small old tanks, forts, vaults, shrines, roads, images and about 52 satras of olden times

A NOTE ON GAZETTEER OF PLACE NAMES IN THE DISTRICT

- 1. Sibangar Towa:— During the reign of the Ahom Kings, the present Sibsagar town was mere a village. Queen Ambika dug the lake like tank in her husband's name and dedicated it to Lord Siva. Afterwards the place was known as Sibangar after the name of Sibsagai tank. Once it was the Headquarters of Upper Assam and afterwards the Headquarters of the district up to 1913 A. D. during the rule of the British Government. At present it is the Subdivisional Headquarters of Sibsagar Subdivision. All the important Government Office including the jail are on the banks of Sibsagar tank. It is an old semi-rural small town inhabited by old families of nobilities of Ahor age. Educationally it is not backward. There are seven High Schools including two Girls' High Schools, and a Degree College at Joy sagar. The sub-office of the Archaeological Department, Government of India, for Assam, NEFA, Manipur etc. stands on the bank o Sibsagar tank near the tourist Bungalow. State Transport service and railway are the main communication means of this town. The Headquarters of the newly started Oil and Natural Gas Commission is within this town. Total population of this town is 15,106 The town is administered by a Municipal Board.
- 2. Nazira: Nazira is the second important place of this districts. It is a small town with a town committee, Sub-Deputy Collector's office, police station, dispensary, and two High Schools one for the boys and other for the girls. It may be called the centre of Tei Industry. The Assam Tea Company was started here in 1839 A.D., which is the pioneer of tea industry of India. This is also an old historical place. Main communications are railway and public transports. Nearby important places are Bortal with a High School, Baraghar satra, Mezanga, Mekipur, Athkhel and Gellekey etc.

Simaluguri, an important commercial place and a railway Junction, with a high school is quite near to Nazira. The old Gorgaon, Borkula Nagar and Gorgaon College are at a distance of one mile towards the north of this town and on the opposite bank of Dikhow river.

- 3. Senari:— The next important place of Sibsagar Subdivision is Sonari, towards north-east corner of the subdivision. It is a small town with a town committee, Sub-Deputy Collector's office, police station, dispensary, P.W. D. (R&B) S. D. O's office and a high school. The place is important for tea industry. Nearby places are Bhojo, Naphuk, Joboka, Abhaypur forest reserve. The Dhodar Ali is the main communication line of this place.
- 4. Moran:— A border place between Sibsagar and Dibrugarh Subdivision. It is a small town with a town committee, railway station, police station, Inspection Bungalow, and a High School. The Assam Trunk Road and the railway are the main communications of this place. It is important for tea industries and Moran oil field. Nearby places are Rangali forest reserve, Sepon, Khatkhati with a High School.
- 5. Amguri:— Another important place situated on the border of Sibsagar Subdivision and Jorhat Subdivision. It is a developing small town with a police station, high school, railway station and a number of tea gardens around it. It stands on the bank of Jhanjee river. The Amguri-Mokokchung road runs from this place. Nearby places are Bhuyan Khat, Borbam, Lalim Chiga etc.
- 6. Demow:— Stands twelve miles to the north of Sibsagar town, forming a portion of the boundary of Sibsagar and Dibrugarh Subdivision. It is the headquarters of Demow Development Block. Important institutions of this place are one police outpost, and one high school. Around it there are a great number of tea gardens. Nearby important places are Rajmai with an old tank, Thawara with an old tank and a small temple, Athabari with an old tank, Kharahat, a railway station, Sukan pukhuri with an old tank and Nitai phukuri with an old tank, one high school, and a few tribal villages.

7. Desangmukh -:— On the bank of the Brahmaputra river, a flood striken place mostly inhabited by Miri tribes. Important institutions of this place are the steamer ghat, one basic school and a weekly bazar. A muslim Dargah known as Khundhar Peer Dargah is

near to it. Asokastami sacred bath is the main celebration of this place.

8. Joysagar :- Stands at a distance of three miles to the south of Sibsagar town, a historical and tourists' important place of the Subdivision. Living aside the historical objects, this place is gradually developing with oil industry around it. Important institutions are Government Rural Polytechnic (Panchayat Training Centre), Assam Co-operative Training Institution, Govt. Fishery and training Centre) research centre, Basic Training Centre, Key-village centre, Training-cum-production centre (Cotton Industry) and the Sibeagar College, All these institutions stand on the banks of the tank.

9. Rudrassgar or No-pukhuri:—an old tank with a small temple on its bank gradually developing into an oil industry place. It stands towards south of Joysagar at a distance of 1½ miles. Drilling is going on in six places of this locality. Quite opposite to this

tank another old tank known as Athay sagar (Purani pukhuri) stands on the side of the Assam Trunk Road.

Towards the south-east of Joysagar and at a distance of 2 miles from it there is an old tank with two temples, known as Lakshmi sagar or Borpatradol. One High School and a few other educational institutions stand on its bank. This place is surrounded by a number

of thickly populated villages. Magarahat, Kharagarh are nearby important places of Borpatradol.
10. Bogidol:— Stands on the east of Joysagar at a distance of 2 miles from it and on the side of the Bor Ali road. After the name of the Bogi Rajmaw tank and temple this place is known as Bogidol. Drilling of oil is going on its bank by the Oil and Natural Gas Commission. Nearby important places are Mechagarh with an old tank, old earthen fort known as Bah garh, one High School,

Mathiachiga, with an old tank known as Rajmao tank and a number of vaults of Ahom nobles of Ahom age, Maduri with a dispensary and a few old vaults and a small tea garden. All these localities are densely populated by the descendants of the old Ahom nobles.

11. Charing:— A historical place situated towards the south of Sibsagar town at a distance of about 12 miles. It is an advance place with a Boys' High School, one Girls' High School, dispensary. This area is a combination of thickly populated advanced villages with their old cottage industries. Deo-Raja Maidam is within this place with an old vault and a tank and a High School with provisions for craft training. Other nearby important places are Neog Gohain Pukhuri, with an old tank, Phulpani Chiga, Maura bazar with

an old tank.

an old tank.

12. Janji: — An old place of historical importance inhabited by old families with their traditional crafts. It forms the boundary of Johat and Sibsagar Subdivision which is marked by the Janji river. There are one Boys' High School, one Girls' High School, Civil dispensary, Transport station, P.W.D. Bungalow etc. which form the main public institutions of the place. This place is a bit commercial one. Nearby places are Khanamukh, Jamuguri, Bamun pukhuri, and Tamuli Chiga, etc.

13. Gaurisagar: — Besides having the historical objects this place is important for the Govt. Sericulture Farm, Civil dispensary, High School and a weekly bazar. The old Stone bridge over the Assam Trunk Road of Ahom age is quite near to it.

14. Dikhow Mukh: — It is on the banks of the Brahmaputra and Dikhow rivers, a flooded area, inhabited by tribals and other communities. This was an old steamer ghat. Important institutions of this place are one Boys' High School and a Civil dispensary. Ancient relics are one old tank known as Teliadungar pukhuri, Khanakhukura Pukhuri, Chintamoni Garh (Earthen fort of Ahom age), Ramkba

shrine, Muslim Shrine as Ajan Pir's Dargah etc.

15. Sapekhati:— Important place for tea industry inhabited by Shan Tai people, tea garden labourers and others and a border place. Important institutions are Headquarters of Sapekhati Development Block, one Boys' High School, dispensary, weekly market and a few Buddhists shrines. It is a Railway station also. Nearby place are Aideobari, Rahan, Baga bagh, Kanubari, Borhat.

16. Bokota:— On the side of Salaguri road and on the bank of Desang river a developing place with two High Schools one at

Namuguri and other at Patsaku, and a civil dispensary.

17. Namti:— Old place of historical importance. The old Namti tank and two temples on its bank and a high school are the importance. tant public institutions of this place. It is a railway station. Nearby important places are Tiphook, Deopani, Michajan, Barahibari etc.

18. Suntak:— An important place for tourists, stands on the bank of the Dikhow river and on the border near Nagaland. A small water-18. Suntak:— An important place for tourists, stands on the dank of the Diknow river and on the border near Nagaland. A small water-fall known as Hathati on the bank of the upper course of Dikhow is an interesting site. It is a tea garden with a railway station. The stone quarries of Bihubor and Naginimara are adjacent places which bear nice sceneries. Its nearby places are Adavari, Rahdai with a big tank and a few vaults, Charaideo with numerous royal vaults. It is a centre of tea industry.

19. Deshang Pani:— It stands on the side of Sepon Suffray road and on the bank of Desang river. A few Shan villages with three small Buddhists shrines on both sides of the river are the interesting objects of this place. Besides these, the Headquarters of Sonari Development Block, one Boys' High School are important institutions of this place. Nearby important places are Kharghoria Doba, inhabited by the descendants of Ahom priest classes, and a High School, Mahmara, Tiphook, Suffrai railway station and tea garden, Salas eathers with Buddhist temple Rapamali etc.

pathar with Buddhist temple, Banamali etc.

ERRATA

Page	Particulars	Col. No.	For	Read	Page	Particulars	Col. No.	For	Read
26	Sibsagar District URBAN	10	3,765	3,165	74	Serial No. 196	14	1,516	1,416
28	Serial No. 27	13	316	361	78	Jorhat P.S. URBAN	6	6,246	6,426
29	,, ,, 42	16	310	10	92	Serial No. 75	12	229	129
33	Dergaon P.S. RURAL	26	4,025	1,025	94	Serial No. 107	14	233	223
34	Serial No. 54	14	268	218		., ., 117	5	321	301
	63		NO	Tagged with			6	321	301
			POPULATION	Sl. No. 62		., ., 122	12	120	102
	101	14	267	217	104	2	10	75	70
36	Serial No. 112	12	259	249	106	Sibsagar P.S. RURAL	14	44.180	44,080
	118	5	288	268		Serial No. 11		NO	Tagged with
		6	288	268			P	OPULATION	Sl.No.15
	140	5	283	238	108	Serial No. 51	10	94	49
		6	283	238		93	15	32	72
	156	5	269	239	110	Serial No. 116	15	55	95
		6	269	239	112	,, ,, 204	15	57	87
41	Golaghat P.S. RURAL	30	2,323	2,332	118	Ward No. 10	12		1
	•	36	57.957	59,957		Block No. I	6	173	178
42	Serial No. 110	11	46	36	122	Senal No. 50	5	279	259
44	Serial No. 144	Ž		Camarpeta			6	279	259
• •	n n 146	Ž		Baghchong	128	Serial No. 50	11	5	15
		_		Nora	130	., ., 84	11	6	16
	158	2	Blank A	Amolapatty		,, ,, 105	11	5	25
46	Serial No. 180	8	257	357	132	,, 116	ii	157	156
48	Serial No. 245	•	ÑÔ	Tagged with	134	,, 161(A)		NO	Tagged with
-10			POPULATION	Sl. No. 249		,, ,, 101(1-)	P	OPULATION	Sl. No. 161
54	Serial No. 54	5	236	266	141	Jorhat Subdivision R	3(a)	1.091.0	1.091.1
		6	236	266	141	Sibsagar P.S. R	3(a)	318.2	312.2
	57	•	TAGGED WITH				- ()		
	,, ,,		NO. 57	Population	154	Nazira Town 1941	6	+ 48	48
	Forest Village No. 1	5	52	92			Ť	-1.83	-1.38
	10.000	6	52	92	156	Serial No. 16	24	Blank	7
	" "No. 5	5	141	181	225	Dergaon P.S.			
	, , , , , , ,	6	141	181		Age-group 0-9	3	134,099	34,099
	Golaghat P.S. URBAN	8	8,170	8,710		Age-group 10-14	3	3,708	13,708
58	Jorhat Subdivision TOTA	L IĬ	16,536	16,920	226	Jorhat Subdivision		•	•
	Majuli P.S. TOTAL	14	20,579	20,679		Age-group 60-64	10	578	758
62	Serial No. 95	14	609	709	257	Serial No. 7	8	3,165	68
66	Jorhat P.S. RURAL	12	8.967	3:967		, , 9	8	263	15
		14	59,335	56,335		10	8	80	7
68	Serial No. 72	15	287	278	276	Jornat Subdivision SI.	18	78	478
	Serial No. 75	15	437	430		No. 13			